

Rail Technical Strategy Innovating across Britain's railway

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Innovating across Britain's railway

FUNCTIONAL **PRIORITIES**



DESIRED **OUTCOMES**



HAPPY CUSTOMERS A VIBRANT SECTOR STRONGER SOCIETY AND ECONOMY

BETTER ENVIRONMENT

CRITICAL ENABLERS

BUSINESS DRIVEN INNOVATION

> RAPID BENEFIT REALISATION

DIGITALLY TALENTED WORKFORCE

Innovating across Britain's railway



FOREWORD

The updated Rail Technical Strategy is a major shift for the industry. It outlines how we are making a step change in innovation across the rail sector.

We've been too slow on innovation and it is time that we reset. The COVID pandemic has demonstrated that we can be more agile and deliver better for passengers and freight users. We must recognise the importance of innovation beyond today and find longer term solutions fit for the future of rail.

This strategy provides us with a spring-board to address long-standing challenges that the rail industry has faced. We have an opportunity now, with this strategy, to build long-term solutions in areas such as environmental sustainability, affordability, reliability and safety.

Network Rail is committed to this and we are investing £245m in Research and Development in this control period through our R&D Portfolio. This funding is being used to deliver improvements and accelerate the development and introduction of technology – from an app to underpin passenger assistance, to modernising the way our frontline teams collect and make use of data through wearable technology; delivering medium term solutions that keep trains moving when parts of the signalling system fail along with replacing our ageing signalling assets in a way that is affordable and timely; delivering longer term improvements to address sustainability challenges and finding affordable ways to achieve resilience against the backdrop of climate change.

These examples and all R&D projects are being delivered by collaborating across industry with operators, suppliers, universities and many other organisations. Collaboration is at the heart of this strategy which couldn't have been developed in isolation. We can only succeed when we work together, as one rail industry.

Let's embrace this strategy, reset our expectations to harness technology and build on this platform for change.

Andrew Haines Chief Executive, Network Rail



Innovating across Britain's railway

FOREWORD

The railway has faced unprecedented challenges as a result of the Covid-19 pandemic. There has been much discussion as to the long-term impact the pandemic may have and in particular how it may affect people's travel patterns. It is impossible to know exactly what the future looks like for any mode of transport, but we know that the railway is facing a pivotal moment of reappraisal with the opportunity to build a better, greener and more customer-focused service fit for the digital age.

Before the pandemic, the railway was already in need of reform. A tired franchise model that stifles innovation and investment, a perceived lack of accountability and an overly complex fares and ticketing system that fails to meet the needs of today's customers – all evidence of a need to do things differently.

The Covid-19 pandemic has not reduced the need for change. As well as structural and regulatory reform, new and improved technical solutions will be critical, and the Rail Technical Strategy (RTS) sets a clear direction for their development.

Train operating companies' three decades of experience serving passengers is invaluable to secure customer-centric innovation, and a better railway will need to harness the experience and investment private sector operators can bring to the table. Coupled with bold reforms, train operators working with Network Rail and the supply chain are ready to deliver significant improvements for customers, taxpayers and the wider economy.

The RTS is a compelling blueprint developed and devised by senior industry representatives. It focuses and aligns the thinking of the industry's key players, bringing together the knowledge and expertise needed to accelerate towards building a railway fit for the future.

Today, we welcome this strategy and train operators will work together with industry partners to deliver against the RTS and innovate across Britain's railway now and for the future.

Paul Plummer Chief Executive, Rail Delivery Group





Innovating across Britain's railway

FOREWORD

The UK is the home of the railways, having invented and built the first rail network in the world. Throughout the years, the UK rail industry has been at the forefront of innovation, delivering new technologies that have better connected communities, empowered passengers, enabled our freight industry to move goods around the country, and supported a growing national economy.

However, in modern times, our railways face great challenges, from the Coronavirus pandemic, to the need to decarbonise rail to the continuing move to a more digitalised and data-driven society. We also need a skilled, diverse workforce to deliver the railway network of the future.

These challenges will require inventive thinking, collaboration across the railway industry and the exploration and exploitation of new technologies, so rail can improve its offer to customers and help the sector deliver even more for UK plc. These solutions will have many forms, whether it's through the materials we use, the automation of certain activities or the use of less energy-intensive processes, to name a few.

This Rail Technical Strategy provides the path for doing this, setting out five priorities and the enablers that will support this progress. For the UK rail supply community, the Strategy provides a clear steer for our future direction. Alongside the UK Rail Research and Innovation Network, Network Rail's R&D Portfolio, the work of HS2 and TfL and organisations like RDG and RSSB, the Rail Technical Strategy can help support suppliers in delivering innovative new products and services, thereby producing even more from the UK's £36 billion railway industry. I would urge all, whatever the size or discipline of your organisation, to get involved with this important work.

Whilst there are significant challenges before the industry, UK rail is well-placed and ready to meet them. What's more, the opportunities from the Strategy are also considerable - a rail sector that is able to meet these challenges through innovation will not only provide greater benefits to rail users, it will be able to use these new technologies to export more around the globe, generate more investment and jobs, and attract even more talented individuals to join the sector.

And the UK will maintain its longstanding tradition of a cutting-edge, world-leading rail industry, retaining our position as the home of the railways.

Darren Caplan Chief Executive, Railway Industry Association





About the RTS



Why do we need a Rail Technical Strategy?

The RTS sets a clear direction for the development and uptake of existing and new solutions that are essential for industry to deliver against the challenges it faces.

Since the 2012 version, the RTS has been valuable in aligning thinking and action in the UK and more widely, globally promoting the UK's world-class rail expertise and its vibrant innovation community.

The direction set in the RTS is key to informing the investment pipeline within industry organisations. Senior budget holders in infrastructure managers, vehicle owners, train and freight operators and OEMs have better visibility of the direction of travel when it comes to the technical needs and opportunities that the railway has. This in turn is essential to ensure that supply chain is stimulated to invest with confidence in innovative solutions in the most important areas.

The RTS is also important to guide the prioritisation of existing dedicated research and innovation funds that the railway has and facilitate their coordination, including the establishment of easy pathways for progression through the Rail Industry Readiness Levels. It also allows the rail industry to influence and make the best of the R&D spending that exists beyond rail and the transport sector, which could have applicability to the challenges rail faces.

Why is a new edition needed?

Many longstanding challenges for rail in the UK remain and new challenges continue to emerge, especially in light of the Covid-19 global pandemic and its aftermath. In order to reinvigorate interest and achieve greater buy-in for rapid and coordinated technical progress, this new edition has been developed with the following principles in mind:



More focused, with clarity on the agreed key problems, opportunities and solutions that need industry attention, rather than attempting to create a fully comprehensive plan



More compelling, in particular, setting out the steps needed in the short term, in the context of the longer-term vision



Less R&D centric, acknowledging that research and development is only part of any successful technical strategy, and therefore putting equal emphasis on the challenges and opportunity around successful deployment and adoption

This digital edition is a living strategy which, thanks to ongoing contributions from across the industry, becomes richer over time, captures progress, and evolves to support industry long term strategy.

About the RTS



RTS Working Group

This edition of the RTS was created collaboratively by a working group comprising representatives from RSSB, Network Rail and both academic and industrial UKRRIN partners.



Governance and acknowledgements

This edition of the RTS has been developed with wider industry engagement and support including more than 100 organisations and over 30 prominent cross-industry groups including Planning Oversight Group, the Industry Decarbonisation Task Force, each of the seven Systems Interface Committees, Customer Experience Forum, and many more.

Steering was provided by the Executive Technology Leadership Group.

The working group would like to extend specific thanks to the Rail Delivery Group and Railway Industry Association for their ongoing support and input.

You can get in touch with the working group at rts@rssb.co.uk





Rational Rail

Innovating across Britain's railway

FUNCTIONAL PRIORITIES

The five functional priorities are industry agreed focus areas where rapid progress is needed and new technical solutions are critical. For each priority, explore the key goals and the 'routemap' that highlights the steps needed in the next five years to get to a sound position in 2025 and set the essential groundwork for progression towards the 2040 vision.





Easy to use for all



Rail will deliver an excellent travel experience to regular and occasional passengers thanks to dependable real-time information, innovative payment methods, and improved solutions for accessibility.

Improving the overall experience and accessibility is essential to make rail the mode of choice for a much broader range of journeys and playing an important part in enabling a more inclusive society.

Key goals

- Accurate, accessible and understandable real-time information
- Smart fare collection
- Personalised services
- Accessible to all
- Door-to-door solutions
- Reliable and fast on-board connectivity



Anthony Smith Chief Executive Transport Focus "New knowledge and technical solutions have a key role to play in making the railway passenger centric and easy to use. It is crucial that the rail industry puts passengers' needs and expectations at its heart."



Easy to use for all

While navigating the railway not without its challenges, for the majority of regular passengers navigating the railway is relatively easy. Most commuters are familiar with their journey from the point of ticket purchase, to the platform they need to wait on, and they know where to stand on the platform to maximise their chances of finding a seat. By contrast, occasional rail users who lack experience, may not feel confident travelling by rail.

Getting in a car and travelling directly to their destination is the preferred option for many. It involves less planning, is perceived to be cheaper and more reliable than rail, and it guarantees a seat in an enclosed environment, with a secure place to store luggage. At present, due to the coronavirus pandemic many people are avoiding crowded places and opting for alternative modes of travel to public transport. Transport Focus research into future travel plans shows that while the use of public transport has increased since the start of the pandemic, almost half of respondents say they intend to drive more, where they would have previously used public transport. In addition, half of those who had not made a train journey in the previous seven days, stated they would not feel safe doing so.

The number of people commuting or making long-distance business trips is widely predicted to decline in the longer term. The recent practice of working from home and holding virtual meetings has led many commuter and business travellers to question whether they will need to travel to the same extent in the future. Now, more than ever, the railway needs to prioritise making itself easy to use. It needs to appeal to passengers.

I am pleased to see that the new Rail Technical Strategy puts passengers at its core, an encouraging departure from previous editions that brings a fresh perspective and focus to the strategy. New knowledge and technical solutions have a key role to play in making the railway passenger centric and easy to use. It is crucial that the rail industry puts passengers' needs and expectations at its heart.

Existing solutions must be harnessed to provide seamless end-to-end journeys. From accelerating the adoption of step-free inclusive design, to the 'Internet of Trains' and Big Data to improve punctuality. Reliability and accuracy of information is essential.

This must go together with the rapid roll-out of innovations already under development, such as the Digital Fares and Ticketing Platform, to improve the service offered to passengers. This includes multi-modal ticketing, new solutions to remove hazards and barriers for disabled passengers and infection prevention and control measures. Minimising the spread of infection has an important role to play in public transport and even more so as a result of the Coronavirus pandemic. A greater understanding of virus management can both reassure passengers and inform industry strategy.

Longer term opportunities and solutions must not be forgotten. Data-driven tools to understand and improve passenger flow within and across modes, and innovative designs to improve the onboard experience have the potential to deliver important benefits at limited cost.

This all needs to be underpinned with passenger centric measures of the railway's overall performance. New measures are needed to incentivise rapid, incremental improvements and drive longer-term changes in mobility. Measures to move the industry towards its key priority of providing passengers with timely, easy to use and reliable door-to-door mobility services.

Anthony Smith

Anthony Smith *Chief Executive* Transport Focus



GOALS	WHY?	RECENT POSITION (2020)	٤	STEPPING S NEXT F	VISION FOR 2025	VISION FOR 2040		
Accurate, accessible and understandable real-time information	Making it easier for passengers to plan and manage their journey reduces stress, exclusion and time lost, and increases confidence.	Real-time information is available but not always reliable and useful. Also staff on the ground often don't have the same information. New need for information relating to biosecurity in rail environments.	Improvements in the timeliness, reliability and accuracy of the information needed for door-to-door travelling, including information on layout and current status of facilities of stations and trains.Personalised information sent to customers based on their journey and travelling patterns.The availability of data enables new services from the wider market that cover door-to-door needs. These include information interface for mobile devices, hearing aids and station navigation tools.			The availability of data enables new services from the wider market that cover door-to-door needs. These include information interface for mobile devices, hearing aids and station navigation tools.	Customers receive inclusive real-time information on journeys (including alternatives when disruptions occur) minimising stress and lost time, and boosting confidence.	Timely, easy to use and reliable door-to-door information with rail at its heart.
Smart fare collection	For rail to be attractive it is key that passengers can easily buy rail as part of their travelling options and door-to- door journey.	Ticketing is complex and offers limited flexibility. Lack of clarity on best price available. Limited cross-modal payment options, mainly in urban areas and for train-bus combinations.	Rail pay as you go to cover frequent, shorter and cheaper journeys (including city, regional and intra- regional).Smart ticketing on mobile devices to improve reservation and personalisation for less frequent, longer, more expensive journeys.Account-based ticketing underpins the Digital Fares and Ticketing Platform to allow simplification and personalisation.Digital Fares and Ticketing Platform enables richer services to passengers and third parties.Open data and suitable commercia agreements deliver multi-modal ticketing provision.				Payment and reservation experience for rail is easier and more inclusive for all journeys. Increased passenger confidence that they've got a valid ticket at the best value.	Buying door-to-door journeys, either in advance bookings mode or 'get up and go' is the norm, and rail always appears as an option when appropriate.
Personalised services	Personalised services and assistance, where requested, make travelling by rail an easy and more enjoyable experience.	Minimal customisation and personalisation of train services. Limited availability and use of individual customer's data and their journeys to improve experience.	The underpinning customer data to provide personalised services is developed and customers are keen to share their data because its use is fair and clear and there are benefits to them. (Specific) real-time passenger feedback is proactively sought and made easy to			Open data and AI enhance the level of customisation of support and services. New design solutions on trains make on-board tasks and activities easier and more pleasant.	Information on passenger movements, preferences and needs allows customised support and services that improve the experience of travelling by rail.	The level of customised support, convenience and
Accessible to all	Reducing exclusionary barriers throughout the railway enable more people to travel, and to travel independently.	Focus is mainly on step-free access to stations and platforms with limited initiatives for other capability impairments.	provide. Deployment plan and guidance to speed up the adoption of existing step-free solutions (e.g. humps and low-floor trains). Roll out tools for people with less visible disabilities to use the railway. Inclusive design tools and measures to assess and cater stretching inclusion targets.		Assess new solutions to remove hazards and barriers for people with reduced mobility (e.g. gateless access and crowding control). Account-based digital services make booking and providing assistance easier.		Passengers with capability impairments are better catered for. Inclusive design tools and measures drive action to maximise the proportion of the population who find the railway easy to use.	inclusivity delivered by rail improves the travel experience for all and rivals other modes.
Door to door solutions	In a fast changing transport landscape it is key to make it more convenient and less stressful for customers to use rail as part of their multi- modal journey.	Websites to plan and provide real-time support for door-to-door journeys exist but have significant limitations. Rail focuses on the delivery of train services, and customers are expected to sort out their first and last mile, with very limited services provided by rail to support their full journey.	Improve parking and connection facilities for existing modes (including electric vehicles) at stations. Data exchange in place to allow better connection decisions by transport operators and the travelling public.		Develop operational with emerging modes Feasibility studies on within and across mo	concepts and facilities for connections s (including micro-mobility). n tools to optimise passenger flow rdes.	Passengers' first and last mile are better understood and catered for.	Railway plays a key role in the provision of door-to-door, not just point-to-point, transportation. Information to and from passengers used to manage capacity and optimise its use.
Reliable and fast on- board connectivity	Customers expect to be always connected if they so choose.	Phone and mobile data coverage on trains is patchy and unreliable.	Lessons learnt from 5G trials inform technical and commercial plans.	Agreed overall connectivity s	erall plan to improve rail ty starts to be delivered. Regular reports on the extent and quality of mobile coverage on the railways are in place.		Good on-board voice and data connectivity is a given when travelling by rail.	



Easy to use for all Progress against short-term vision



GOALS	RECENT POSITION (2020)	REC	IES	VISION FOR 2025			
Accurate, accessible and understandable	Real-time information is available but not always reliable and useful. Also staff on the ground often don't have the same information	Improvements in the timeliness, reliability and accuracy of the information needed for door-to-door travelling, including information on layout and current status of facilities of stations and trains. <u>RDG</u> The	Personalised information se patterns. <u>RDG</u> SISJV2 sets or experience of the future. No	nt to customers based on their journey and t ut plans for the Customer Information journe rthern is offering live train info via a WhatsA	travelling ey the wider market that cover door-to-door needs. These include information interface for mobile devices, hearing aids and station navigation	Customers receive inclusive real-time information on journeys (including alternatives when disruptions	
real-time information	New need for information relating to biosecurity in rail environments.	second iteration of the Smarter Information Smarter Journeys programme (SISJv2) launched in April 2023 includes work packages due to deliver in 2024-2025.	Development of biosafety in <u>RSSB</u> The LHBR programme report capturing insights fro	dicators that support customers and industr published a Pandemic Playbook and Lesson m the Covid-19 pandemic to inform future pl	ry decisions. tools. <u>RDG</u> EMR launched a free multi-modal planner in June 2023, with personalised journey assistance provided through EMR Messenger.	occur) minimising stress and lost time, and boosting confidence.	
Smart fare	Ticketing is complex and offers limited flexibility. Lack of clarity on best price	Rail pay as you go to cover frequent, shorter and cheaper regional and intra-regional). <u>RDG</u> Contactless 'tap-in' payr across 53 stations in the South East by the end of 2023.	Payment and reservation experience for rail is easier and more inclusive for all				
collection	available. Limited cross-modal payment options, mainly in urban areas and for train-bus combinations.	Account-based ticketing underpins the Digital Fares and Ticketing Platform to allow simplification and personalisation. <u>GBR DTT & RDG</u> TfL's Project Proteus plans to evolve 0yster closed-loop contactless ticketing to an account-based system, with a contract award in August 2024. Digital Fares and Ticketing Platform to allow Ticketing and Retail Review launched. Digital Fares and Suitable commercial agreements deliver multi- modal ticketing provision. <u>RDG</u> An Urban Transport Group paper and set of recommendations was published November 2022.					
Personalised	Minimal customisation and personalisation of train services. Limited availability and use of individuel customore data and	The underpinning customer data to provide personalised because its use is fair and clear and there are benefits to more modern retail experience, a rollout of digital ticketir areas, and "simplified, best-available value-for-money op	Information on passenger movements, preferences and needs allows customised support and services that				
services	their journeys to improve experience.	(Specific) real-time passenger feedback is proactively sought and made easy to provide. DfT GWR trial of Whoosh digital platform that includes patented 'Tell Us' functionality to enable contextualised fault reporting by passengers and staff onboard.Passenger centric measures of rail performance are identified and used. Transport Focus HS2 concepts to be trialled on AWC to set new customer experience standards, including comfort and personalisation.New design solutions on trains make on-board tasks and activities easier and more pleasant. UKRRIN PriestmanGoode launched Green Carriage in November 2022 which allows for modular interiors that adapt to passenger requirements.				improve the experience of travelling by rail.	
	Focus is mainly on step-free access to stations and platforms with limited initiatives for other canability impairments	Deployment plan and guidance to speed up the adoption of existing step-free solutions (e.g. humps and low-floor trains). TfL has published results of its consultation on the future of step-free access on the Tube network, announced ten stations to be reviewed for priority step-free access, and trialled a new bridging device.					
Accessible to all		Roll out tools for people with less visible disabilities to us designed to help blind or partially-sighted customers nav Al to translate passenger info into British Sign Language	maximise the proportion of the population who find the railway easy to use.				
		Inclusive design tools and measures to assess and cater f	or all capability losses are dev	veloped and used to inform stretching inclus	sion targets. <u>Various</u>		
Door to door	Websites to plan and provide real-time support for door-to-door journeys exist but have significant limitations. Rail focuses on the delivery of train	Improve parking and connection facilities for existing mo Green Park Station, a new multi-modal interchange desig regional transport integration hub at Motherwell Station v	des (including electric vehicle ned to improve accessibility a vas opened in June 2023.	s) at stations. <u>CPC, RDG and NR</u> Reading ind connectivity, opened in May 2023. A	Develop operational concepts and facilities for connections with emerging modes (including micro-mobility). <u>TBD</u> Tier e- bikes and scooters have been integrated with the Whoosh app to enable onward journeys for rail passengers in London.	Passengers' first and last mile are better understood and catered for.	
solutions	services, and customers are expected to sort out their first and last mile, with very limited services provided by rail to support their full journey.	Data exchange in place to allow better connection decision travelling public. <u>RDG & NR</u> Transport for West Midlands is account solution to support planning and decision making					
Reliable and fast on- board connectivity	Phone and mobile data coverage on trains is patchy and unreliable.	Lessons learnt from 56 trials inform technical and comme plans. <u>NR</u> SWR and NR continue roll out of Evo-rail's multi solution, using self-powered trackside infrastructure. Ne selected as preferred supplier for NR's Project Reach.	Good on-board voice and data connectivity is a given when travelling by rail.				
Suggested industry-level owners are	e underlined. AWC – Avanti West Coas Britain's Railways NR –	- t DfT - Department for Transport CPC - Connected Plac Network Rail NR CE - Network Rail Customer Experience	es Catapult DLR - Dockland Team ORR - Office of Rail a	s Light Railway GBRTT – Great British Railv nd Road RDG – Rail Delivery Group SIS Iv2	ways Ways Transition Team GWR - Great Western Railway LHSBR - Le - Smarter Information Smarter Journeys programme v2 SWR - S	ading Health and Safety on outh Western Railway	

TfL - Transport for London TRIB - Transport Research & Innovation Board UKRRIN - UK Rail Research & Innovation Network





Carbon and air emissions will be minimised by cheaper and less disruptive electrification, zerocarbon diesel replacement, greater efficiency and removing emissions at source.

Better air quality is key to the health of our passengers, staff and wider society. A fully decarbonised and energy efficient railway will ensure that the sector plays a key role in meeting net zero carbon ambitions for the transport sector.

Key goals

- Cheaper and less disruptive electrification
- Zero-carbon self-powered vehicles
- Low carbon freight
- Increased energy efficiency
- Reducing polluting emissions



Malcolm Brown CEO Angel Trains Chair of the Decarbonisation Taskforce

"It is no longer a question of what's the business case, but what's the fastest and most efficient track to get to a net zero carbon railway."



Low emissions

Climate change is the biggest threat we face globally. It is already having impacts on the environment and society and will increasingly impact on the economy too. The need to do everything we can to limit the impact is critical and urgent.

Rail is a low carbon mode of transport, that has much to be proud of, but as the report of the industry's Decarbonisation Taskforce made clear – there is more we can, and must, do. The Government's legally binding commitment to a net zero carbon economy has led to the DfT's Transport Decarbonisation Plan. This is a game changer. All sectors that can get to zero will have to. It is no longer a question of what's the business case, but what's the fastest and most efficient track to zero. This challenge area sets out the technical route to delivery for traction energy. We have decided to focus on traction as both the largest element of rail's footprint, and also the one that is most specific to rail.

As the Transport Decarbonisation Plan makes clear, rail can play a significant role through modal shift. Taking passengers and freight on those journeys which would otherwise be made by a more polluting mode. As automotive moves to electrify the perception of rail's advantage may change – however, we should remember that 70% of our passenger train miles are already electric and through bi-mode technology, we can take that to 80% without any new infrastructure. However, as the Traction Decarbonisation Network Strategy has made clear, electrification will be an important element to a decarbonised railway – especially where we run at higher speeds or frequencies, and on key freight flows. We now need to focus on reducing the cost and disruption of new wires.

But we're not going to electrify the whole network so we also need to be accelerating the take up of new traction technologies such as hydrogen and battery. It is not a case of either electrification or alternative power – we will need both. Over the next decade or so, the need to replace over 1000 sprinter vehicles gives the potential for a step change in zero emission self powered vehicles on the network. We mustn't waste this chance.

New trains and new wires are not the only solution though and given the urgency of the challenge we also need to be focussing on the current fleet and the existing network. Efficiency is an often neglected opportunity to reduce carbon – whether it's on hotel load and system losses, or being able to optimise the timetable for low carbon. The impact this could have for rail freight, which faces the greatest technical challenge in decarbonising, is huge.

Solving some of these challenges will also help rail to play its part in improving air quality. Poor air quality is the biggest environmental health issue we face and one that is just as urgent as climate change, with an even more significant local impact on our communities. Increasingly as we look to address one, we need to consider the impact on the other.

This challenge area sets out five key issues and thirteen strategic stepping stones that can support the delivery of a genuinely low emissions railway that will continue to play a central role in the transport system of the future. Reaching each of these stepping stones will involve research, trials and implementation. There is much to do. But we cannot address this as a technical challenge alone. As the Decarbonisation Taskforce made clear: strong policy and governance, aligned incentives and clear accountability will also be key.

The industry is already making strides in these areas through the RSSB-led DECARB and CLEAR research programmes; and through Network Rail's Traction Decarbonisation Network Strategy. These provide strong foundations for the journey we need to make.

Malcolm Brown CEO Angel Trains Chair of the Decarbonisation Taskforce





GOALS	WHY?	RECENT POSITION (2020)	S	TEPPING STON NEXT FIVE Y	VISION FOR 2025	VISION FOR 2040		
Cheaper and less disruptive electrification	More electrification is fundamental to zero emissions, as well as giving great acceleration, reliability and operating cost benefits.	Concerns over cost and disruption following recent electrification schemes have undermined political support.	Introduction of discontinuous electrification.	Rail has a clear power-supply strategy, including lineside storage, distributed generation.	Standards/incentives adopted to reduce the need for civil engineering while maintaining safety.	Faster, more detailed and more effective planning and route clearance is enabled.	New electrification schemes, including discontinuous electrification, are being developed to address cost and disruption challenges.	All high-speed and high- intensity lines are electrified.
Zero-carbon self- powered vehicles	Where maximum journey speeds are under 100mph, there is increasing optimism that hydrogen and batteries will deliver a cost-effective low- carbon alternative that still delivers against operational and timetable requirements.	There are around 2,500 <100mph diesel vehicles currently active, many of which run on lines unlikely to be electrified.	Standards for hydrogen and battery trains and associated infrastructure are adopted.	onboard and hydrogen. This takes account of smart grid, storage and load balancing opportunities.	In-service fleet deployments for hydrogen- and battery-powered trains.		Clear transitional and replacement plans for Sprinters (Classes 150-159) delivering zero-carbon.	All self-powered passenger vehicles are zero carbon.
Low carbon freight	There is currently no viable alternative to electrification or diesel power for rail freight that delivers the necessary power. There is a need to maximise benefits from electrification, as well as from hybrid and bi-/tri- mode locomotives.	Rail freight, with its significant reliance on diesel, runs the risk of being penalised while alternative modes may be more carbon intensive and increase congestion.	Options, criteria and business case to retrofit traction options and alternative drop in fuels are developed.	Clear understanding of could provide tipping p	f where electrification ooint for freight traction.	Energy-optimised timetable and real-	Clear understanding of delivery roadmap and transition arrangements for low carbon freight.	Clear role for rail as part of overall net zero logistics chain.
Increased energy efficiency	Reducing energy consumption (losses and useful consumption) is often a cost-effective way to reduce carbon and can have immediate benefits for existing rolling stock.	The industry is neither incentivised nor aligned to improve the efficiency of rolling stock or infrastructure.	There is a strategy for reducing losses, especially on DC network as well as handling increased freight demand on the DC rail network.				Clear programme to reduce energy use is being delivered across the network.	Energy required per passenger vehicle km is minimised. Smart 'rail power network' that minimises traction carbon at source.
Reducing polluting emissions	Air quality is the most pressing environmental health risk in the UK. There is a need to balance the best route to long-term decarbonisation against the more pressing need to mitigate harmful air pollutants.	While overall emissions from rail are low, they can be significant locally. The industry currently has limited understanding of the scale, location and risk of emissions.	Low-cost intelligent emissions monitoring and risk mapping is in place.	Clear and agreed technical requirements for rolling stock efficiency and emissions reduction, including retrofit, are adopted.		A programme of trials to test and compare mitigation options is delivered.	Air Quality Improvement Plans are in place and in action at locations where one is required.	Rail has a negligible impact on local air quality.



Low emissions Progress against short-term vision



GOALS		RECENT POSITION (2020)	RECE	RECENT PROGRESS AGAINST STEPPING STONES								
Cheaper and less disruptive electrification		Concerns over cost and disruption following recent electrification schemes have undermined political support.	Introduction of discontinuous electrification. <u>Various</u> TfW announced Class 230 battery-hybrid trains have been introduced into regular passenger service on the Borderlands Line between Wrexham and Bidston in April 2023. Class 756 electric-battery-diesel hybrid trains tested before entering service on the Rhymney line.	Rail has a clear power-supply strategy, including lineside storage, distributed generation, onboard and hydrogen. This takes account of smart grid, storage and load balancing opportunities. NR & RSSB. T1272 is exploring charging battery/multi-mode trains while running on the existing electrified network. T1229 will publish findings on non- electrified zones of high energy demand for freight trains in autumn 2023. T1270 will examine potential for intelligent energy management using the Western Route as a case study.Standards/incentives adopted t need for civil engineering while r safety. NRIn-service fleet deployments for academia HyTunnel project (CC decisions about safety equipm in tunnels. MultiHyFuel project scenarios and hazardous areas published in July 2024. Great W technology on the Greenford bi		Standards/incentives adopted to reduce the need for civil engineering while maintaining safety. <u>NR</u>		Standards/incentives adopted to reduce t need for civil engineering while maintainin safety. <u>NR</u>		Faster, more detailed and more effective planning and route clearance is enabled. <u>NR TDNS</u>	New electrification schemes, including discontinuous electrification, are being developed to address cost and disruption challenges.	
Zero-carbon self- powered vehicles		There are around 2,500 <100mph diesel vehicles currently active, many of which run on lines unlikely to be electrified.	Standards for hydrogen and battery trains and associated infrastructure are adopted. <u>RSSB</u> T1185, an enabler to the operation of battery/multi bi-mode trains re. on-network charging has been published. T1272 will develop 'rules of engagement' between battery trains and traction power networks and examine the wider requirements.			In-service fleet deployments for hydrogen- and battery-powered trains. <u>ROSCOs and</u> <u>academia</u> HyTunnel project (COF=HYT-01) completed in 2023, results will inform decisions about safety equipment, systems and procedures to address hydrogen risks in tunnels. MultiHyFuel project (COF-MHY), risk assessment review of critical scenarios and hazardous areas underway, with best practice guidance due to be published in July 2024. Great Western Railway trial of battery train and fast-charging technology on the Greenford branch line.			Clear transitional and replacement arrangements for Sprinters (Classes 150- 159) delivering zero carbon.			
Low carbon freight	>	Rail freight, with its significant reliance on diesel, runs the risk of being penalised while alternative modes may be more carbon intensive and increase congestion.	Options, criteria and business case to retrofit traction options and alternative drop in fuels are developed. <u>ROSCOs and manufacturers</u> T1229 developed a model of traction power and energy requirements for freight corridors to improve understanding of the performance demands that low carbon freight locomotives will need to deliver.	Clear understanding of where electrification could provide tipping point for freight traction. <u>NR TDNS</u> , An aspect of T1263, which has completed with the technical report published in March 2023, explored opportunities to increase freight services where passenger services have been thinned out.			Energy-optir profiles are e <u>RSSB</u> T1263 I prioritised, lo decisions. It network traf shift from ro	nised timetable and real-time train speed mabled for off-peak operation. <u>NR and</u> has is developed a framework for freight- ow emissions pathing and regulation considered the holistic impacts of whole fic and wide economic benefits of modal ad to rail to identity the optimised <i>Devil</i> are accessed.	Clear understanding of delivery roadmap and transition arrangements for low carbon freight.			
Increased energy efficiency		The industry is neither incentivised nor aligned to improve the efficiency of rolling stock or infrastructure.	There is a strategy for reducing losses, especially on DC network as well as handling increased freight demand on the DC rail network. <u>NR</u> HS1 shared findings from a project that involved the introduction of regenerative braking technology introduced on Southeastern trains.	Clear and agreed technical requirements and emissions reduction, including retro RSSB is finalizing the recommendation fr the DfT. Guidance on the initial steps TOU Quality Improvement Plans will be produc 2023.	Clear and agreed technical requirements for rolling stock efficiency and emissions reduction, including retrofit, are adopted. RSSB is finalizing the recommendation for Rail Air Quality Targets for the DfT. Guidance on the initial steps TOCs should take to produce Air Quality Improvement Plans will be produced by RSSB by September 2023.			er demand on the Western Route.	Clear programme to reduce energy use is being delivered across the network.			
Reducing polluting emissions		While overall emissions from rail are low, they can be significant locally. The industry's understanding of the scale, location and risk of emissions is improving through the research and implementation carried out.	Low-cost intelligent emissions monitoring and risk mapping is in place. <u>RSSB</u> A Stations Air Quality Monitoring Network (AQMN), developed and operated by RSSB is in place covering over 100 stations. Diffusion tubes are installed at all stations covered, and three reference monitors have been installed so far, with two more to be installed by end of 2023.	SUS-2U22-UI2 'Industry Idling Reduction aims to deliver tangible reductions in eng guidance on how this can be maintained industry. The project will understand bar assess technical solutions and perform a various mitigation options. SUS-2022-030 'Onboard trains particular underway and aim to further understand and potential health impact of particulat train. Tests and sampling will be complet including mitigation measures will be find	n Init Igine I and Irrier a co ate m d the te m eted nalis	Ittative' is underway and e idling with best practice d repeated across res to idling reduction, ost / benefit analysis on matter speciation' is also e sources, composition natters found onboard l by summer 2023. Report sed by end of 2023.	A programme of trials to test and compare mitigation options is delivered. <u>Various</u> T1235 developed a testing protocol for retrofit emissions mitigation options for diesel rolling stock. TOCs and ROSCOs are working on various mitigation options to reduce diesel emissions from their fleets as part of their National Rail Contracts and Business Plan Commitments. NR announced a trial of new purification devices at		Air Quality Improvement Plans are in place and in action at locations where one is required.			

Suggested industry-level owners are underlined. DfT - Department for Transport GBRTT - Great British Railways Transition Team NR - Network Rail TDNS - Traction Decarbonisation Network Strategy TfW - Transport for Wales



Optimised train operations



Train services will be reliable and the capacity of the network improved by real-time management, better train planning and simulation, and shorter headways together with new solutions at nodes.

High service reliability, more agile and robust train planning solutions, and improved solutions to better manage and increase capacity where needed are at the very heart of ensuring that rail retains and attracts new customers.

Key goals

- Flexible and reliable train planning
- Improved real-time operations and decisions
- Improved degraded operations
- Signalling and train capabilities support higher route capacity



Patrick Verwer Chief Executive Officer Govia Thameslink Railway

"Highly technical and sophisticated solutions to optimise train operations offer unprecedented opportunities, but we also need solutions that bring simplicity and agility to the way we operate the railway to deliver greater benefit to the customer more quickly."



Optimised train operations

While there are many open-ended questions on the post-Covid demand from commuting and business travel, the poor level of service reliability that we delivered to our customers over the last few years made abundantly clear the impact that operating at full or close to full capacity had. Without developing and implementing new solutions to optimise train operations, the effect of any perturbation will remain significant and recovery to normal service challenging and time consuming.

Construction of HS2 will help to ease capacity pressure on the East and West Coast Mainlines, but that will take some time to deliver, and does not help in other parts of the country. In order to meet passengers' expectations of reliable services and cater for a changing demand, more effective, reliable and agile ways of utilising the existing capacity must be put in place.

Capacity can be used more efficiently for the benefit of passengers and freight customers through better planning processes, better on-the-day management, and by improving the performance of the assets that are the key determining factors: junctions, stations, track blocks, trains and platforms. Improving the performance of each of these components individually will help, but greater gains will be achieved with a whole-system approach. This whole-system thinking is a must if we are to deliver a reliable timetable today and a more agile and adaptable train service tomorrow.

Delivering optimised train operations starts with a more effective approach to the development of the working timetable enabled by improved data, processes and technologies. Capabilities and solutions are within reach to allow us to move toward more demand-based operations where the planning and re-planning of trains is agile and robust.

Improved real-time operations and decision making is key for quality of service both on 'a good day' and during disturbances. New powerful computing tools are increasingly being employed to create virtual systems which can be used to model the real world and investigate the impact of changes. Informed by rich real-time data, these tools can now be used to model railway operations, develop new insight on perturbation management including underlying pinch-points and propagation dynamics, and evaluate the effects of operational measures and changes to the timetable ahead of their introduction.

Modern trains have more effective, more controllable brakes and better acceleration than their predecessors, but will continue to operate on a mixed-traffic railway. Though there is potential for higher route capacity and performance improvement, these improvements will not be realised unless the train control systems, planning systems and the operating practices are adjusted to optimise journey times and coordinate train paths.

To successfully deliver against the vision for this priority, there is a lot to be done. Much centres around the deployment of novel technologies and the development of emerging ones, but this is not just a technology-based transformation. In GTR and our ATO partners we continue to learn lessons on the deployment of this technology, and one thing is certain: there is much more to making ATO a success than the technology. It is about smooth integration with signalling, new approaches to driver training, the level and spread of digital skills a company needs, and new ways to bridge the silos between different domains of railway knowledge, to name only a few aspects.

Highly technical and sophisticated solutions to optimise train operations offer unprecedented opportunities, but we also need solutions that bring simplicity and agility to the way we operate the railway to deliver greater benefit to the customer more quickly.

Patrick Verwer Chief Executive Officer Govia Thameslink Railway



Optimised train operations

GOALS	WHY?	RECENT POSITION (2020)			STE	PPING ST NEXT FIV	VISION FOR 2025	VISION FOR 2040																						
Flexible and	There is a need to reduce the lead time and improve quality of future timetables. Easier and more robust ways	The timetabling process has a long lead time and the working timetable generated doesn't learn from actual running times.	Singl GB ra used	e common model of il infrastructure for all planning.	Prioritised improvem planning d	l ents of train ata.	Greater integra crew and stocl for long and sh planning.	ation of k planning nort term	Solutions to allow the working timetable to learn from actual train performance.	Improved working timetable allocates allowances optimally, decreasing the risk of significant disruption if perturbations occur.	Demand-based operations: planning and re-planning of trains to meet customer needs can be achieved and communicated in page real																			
planning	to add / change paths at short notice allows services to be adjusted to meet passenger and freights needs.	The 'short-term' and 'very short- term' planning processes are very manual and not robust.	Deve reflec outco and u	Development and validation of new simulation tools to reflect the complexity of the railway and allow the outcomes of different optimisations to be compared and understood.				Train paths are added easily and reliably at short notice. Increased (predictable) quality of service during disturbances and faster recovery.	development is informed by real-world operational performance.																					
	Real-time train performance can be	Manual train handling leads to acceleration, braking and coasting lacking consistency.		Crew and rolling stoc linked to traffic mana (TM).	k resources agement	TM integra signallings	tion with N systems. v i	Wider roll-out c where appropri n perturbation.	of TM to support, and iate, automate decisions	Strong business case in place for widespread roll-out of TM based on positive results from early implementations.	Real-time																			
Improved real-time operations and decisions	significantly improved by reducing the variability of train operations, and by improving traffic regulation and management during	Initial deployments of Traffic Management (TM) and Connected Driver Advisory Systems (C-DAS) are used in a few locations. Shared understanding of where to deploy optimisation solutions and how to		Analogement (TM) and Connected Driver Advisory Systems (C-DAS) are used in a few locations. Shared understanding of where to deploy entimication collutions and how to		Management (TM) and Connected Driver Advisory Systems (C-DAS) are used in a few locations. Shared understanding of where to deploy optimisation solutions and how to		Initial deployments of Traffic Management (TM) and Connected Driver Advisory Systems (C-DAS) are used in a few locations. Shared understanding of where to deploy optimisation solutions and how to	Initial deployments of Traffic Management (TM) and Connected Driver Advisory Systems (C-DAS) are used in a few locations. Shared understanding of where to deploy optimisation solutions and how to	Management (TM) and Connected Driver Advisory Systems (C-DAS) are used in a few locations. Shared understanding of where to deploy ontimisation solutions and how to	Management (TM) and Connected Driver Advisory Systems (C-DAS) are used in a few locations. Shared understanding of where to deploy optimisation solutions and how to	Management (TM) and Connected Driver Advisory Systems (C-DAS) are used in a few locations. Shared understanding of where to deploy optimisation solutions and how to	Initial deployments of Traffic Management (TM) and Connected Driver Advisory Systems (C-DAS) are used in a few locations. Shared understanding of where to deploy	Initial deployments of Traffic Management (TM) and Connected Driver Advisory Systems (C-DAS) are used in a few locations. Shared understanding of where to deploy		Infandement (TM) and Connected Inver Advisory Systems (C-DAS) Ire used in a few locations. Shared Inderstanding of where to deploy partimisation solutions and how to		Anagement (TM) and Connected Driver Advisory Systems (C-DAS) are used in a few locations. Shared understanding of where to deploy		Management (TM) and Connected Driver Advisory Systems (C-DAS) are used in a few locations. Shared understanding of where to deploy optimisation solutions and how to		Management (TM) and Connected Driver Advisory Systems (C-DAS) are used in a few locations. Shared understanding of where to deploy optimisation solutions and how to		of C-DAS in to improve it	Elements piloted to variability profiles.	of ATO-ETCS remove in driving	Agreed s plan for o systems money.	trategic deployment driving task support to maximise value for	Reduction of variability in acceleration, braking and coasting on key route.	optimisation of trains across the network together with effective prevention and recovery from disruptions.
	normal working and get best value out of them is limited disruption. Richer data to better understand disruptions is starting to be		cture de	New data driven tools to preve mitigate disruptions.		and help	Define the cap real-time oper	bability gaps re rations and dec	maining to improved sisions during disruption.	Data insight used to inform real-time decisions and to prevent disruption.																				
		explored. Incidences of Signals Passed at Danger remain a problem.	infrastru	Trial and initial fitme	nt of ETCS Li	mited Supervision on non-ETCS infrastructure.				SPAD risk is virtually eliminated, with positive impact on service reliability.	All lines have or are																			
Improved degraded operations	Current degraded working takes time to set up and significantly reduces throughput of trains.	Degraded Mode Working System (DMWS) has been developed in the lab but not yet piloted.	ce software	Mainline trials of DMWS.	Agreed dep DMWS whic enabled by	oloyment plan fo ch exploits quick some of its elen	for Exploration of alternative approaches ick wins including hybrid solutions that interface ements. with the signalling system.		rnative approaches lutions that interface system.	Reduced disruption during signalling failures.	signalling solution.																			
	There is the need to fit more trains on those parts of the network that are full	Thameslink is successfully ramping up its capacity but traditional signalling and management of nodes continue	Open-sourc	م م م Agreed migration strategy and د roll-out plan for radio based ETCS with no lineside signalling		Lessons ide Thameslink over ETCS L	Lessons identified and implen Thameslink mainline ATO depl over ETCS Level 2.		Optimised ETCS braking curves for freight.	Schemes deploying radio based ETCS with no lineside signals are in delivery. The overlaying of ATO can be planned and delivered in a more informed way.																				
Signalling and train capabilities	headway lengths or because of bottlenecks at nodes.	to limit capacity on most of the network. The migration strategy to digital signalling is unclear.		Validated freight trai integrity devices.	n Enha posit	nced train ion systems.	Block lengths and optimised automated de schemes.	s shortened d by esign for new	Faster operating, inherently safe, point mechanisms piloted.	Capacity in the process of being increased at key bottlenecks thanks to better design and solutions.	Trains can run closer together safety.																			
support higher route capacity	,	Conventional signalling is based on the worst performing train, which means that the improved performance of modern rolling	Ratio to cre	Rationalisation of train classes and applica to create homogeneous operations.		icable speeds Fundamental review of operational principles for mixed-traffic.		ational principles for	Use of existing capacity is maximised																					
		stock in terms of braking and acceleration are not utilised. Reliable braking in low adhesion remains a challenge.	Doub spec retro	le variable rate sanders fied for new trains; prior fitting for existing trains	ritised r	Magnetic track brakes for all Ti new, frequent stop trains. oj no		akes for all Train doors and interior layouts p trains. optimised during overhaul and for new build to minimise dwell time.		Predictable and reliable braking unaffected by railhead conditions.																				

Optimised train operations Progress against short-term vision



GOALS	RECENT POSITION (2020)		RECENT PROGRESS AGAINST STEPPING STONES										
Flexible and reliable train	The timetabling process has a long lead time and the working timetable generated doesn't learn from actual running times.	Single common model of GB rail infrastructure used for all planning. <u>NR SO</u>	Prioritised improvemen data. <u>NR SO</u>	nts of train planning	Greater integration of crew and short term planning. <u>RS</u> Advanced Model Interface L integration on ECML underv	and stock planning for long <u>SBB</u> COF-G26 case study of <u>3</u> of TM and Stock and Crew way, due to complete 2024. Solution timetab train pe	ns to allow the working le to learn from actual rformance. <u>NR SO</u>	Improved working timetable allocates allowances optimally, decreasing the risk of significant disruption if perturbations occur.					
planning	The 'short-term' and 'very short- term' planning processes are very manual and not robust.	Development and validation of new simulation too allow the outcomes of different optimisations to <u>Target 190plus & UKRRIN</u> NR Prior Information No for the design and testing of signalling solutions p	ols to reflect the complexi be compared and underst tice for Target 190plus Sy published in July 2023.	ty of the railway and sood. <u>NR SO, NR</u> nthetic Environment T	Colutions available to increase and V/TC&C SIC 3Squared co onto trains, and is refining ar fracsis /Bellvedi path search	se flexibility and robustness of very shor ompleted Solent Stevendores pilot to loc n algorithm that shows probabilities of fr ning and automatic initiation of continge	t term planning. <u>RSSB</u> cate and load containers reight paths being used. ncy plans now available.	Train paths are added easily and reliably at short notice. Increased (predictable) quality of service during disturbances and faster recovery.					
	Manual train handling leads to acceleration, braking and coasting lacking consistency. Initial deployments of Traffic	Crew and rolling stock resources lin (TM). <u>NR Projects</u> Western Route de Luminate, extended across Wester	ked to traffic managemer ployment of Integrale and n Region and Anglia Route	TM integration with s SIC Thameslink Class following Class 387 to	ignalling systems . <u>V/TC&C</u> 700s to be upgraded esting, as part of the ECDP.	Wider roll-out of TM to support, and v automate decisions in perturbation. Strategy exploring the range of optio	where appropriate, <u>NR Regions</u> National TM ns for deployment.	Strong business case in place for widespread roll-out of TM based on positive results from early implementations.					
Improved real-time operations and decisions	management (TM) and Connected Driver Advisory Systems (C-DAS) are used in a few locations. Shared understanding of where to deploy optimisation solutions and how to are these turking out of them is	Widespread roll-out of C-DAS in cor freight performance. <u>RSSB, V/TC&</u> operational, Class 802 operations n from operational trial expected Aut	njunction with TM to impro	ove passenger and Ele running with C-DAS va S benefits paper Th ne	ements of ATO-ETCS piloted riability in driving profiles. <u>V</u> ameslink Core, with uptake w cohorts of drivers are trai	Agreed strategi <u>/TC&C SIC</u> In use on of ATO increasing as ined.	c deployment plan for port systems to for money. <u>NR Projects</u>	Reduction of variability in acceleration, braking and coasting on key routes.					
	limited. Richer data to better understand disruptions is starting to be	New data driven tools to prevent and and the provided and tools of the prevent and <u>RDG, NR and TOCs</u> NR Seasons Tean Agnostic Railway Model and assessi	Data insight used to inform real-time decisions and to prevent disruption.										
	explored. Incidences of Signals Passed at Danger remain a problem.	Trial and initial fitment of ETCS Lim	ited Supervision on non-E ystem with trials being pla	TCS infrastructure. <u>V/TC</u> anned on the West of Engl	<u>&C SIC/TPSG</u> Proof of conce and line with a Class 159, but	ept largely demonstrated on Class 150/2. t funding is not yet secured.	. Development has	SPAD risk is virtually eliminated, with positive impact on service reliability.					
Improved degraded operations	Degraded Mode Working System (DMWS) has been developed in the lab but not yet piloted.	Mainline trials of DMWS. <u>V/TC&C SIC</u> biolot ne gray for 'track-only' trial cancelled due to constraints.	C/DMWS Plans funding Agree SIC/E	ed deployment plan for DM wins enabled by some of MWS	IWS which exploits its elements. <u>V/TC&C</u> t	Exploration of alternative approaches ind hat interface with the signalling system.	cluding hybrid solutions V/TC&C SIC/DMWS	Reduced disruption during signalling failures.					
	Thameslink is successfully ramping up its capacity but traditional	Agreed migration strategy and roll- lineside signalling. <u>V/TC&C SIC/TPS</u> (Moorgate-Finsbury Park complete	out plan for radio based E G ETCS pilot on Northern and deployed. East Coast	TCS with no Lessons deployme delivery Europear	dentified and implemented ent over ETCS Level 2, <u>V/TC</u> ATO over ETCS (AoE) speci	from Thameslink mainline ATO &C SIC/TPSG Included in the ifications, recently published in the	Optimised ETCS braking curves for freight. <u>V/TC&C SIC/TPSG</u>	Schemes deploying radio based ETCS with no lineside signals are in delivery. The overlaving of ATO can be planned					
Signalling and train capabilities	nodes continue to limit capacity on most of the network. The migration strategy to digital signalling is unclear. Conventional signalling is based on	Validated freight train integrity devi Validated freight train integrity devi Findings from T1264 provided GB freight with an evaluation framework and s base for introduction of Digital Auto	rastructure fitment throu ices. <u>RSSB, RFG</u> eight industry hared evidence matic Coupling.	gh 2024. updated in nosition ms. <u>Various</u>	Block lengths shortened and optimised by automated design for ne schemes. <u>V/TC&C SIC</u>	ACAS also available for AoE projects. Faster operating, inherently safe, p piloted. <u>NR R&D & UKRRIN</u> IN2TRA redesigning actuators and simulati actuators (based on REPOINT) due	point mechanisms CK3 project on ing interlocking & to complete end of 2023.	and delivered in a more informed way. Capacity in the process of being increased at key bottlenecks thanks to better design and solutions.					
support higher route capacity	the worst performing train, which means that the improved performance of modern rolling stock in terms of braking and	Rationalisation of train classes and applicable speeds to create homogeneous operations. <u>OPG and</u> <u>TOM SC</u> T1266 is assessing the benefits of applying a speed differential based on the actual braking capabilities of freight trains using the same methodology that is required for ETCS and ERTMS. The final report is due to be published by the end of 2023						Use of existing capacity is maximised.					
	Reliable braking in low adhesion remains a challenge.	Double variable rate sanders specified for new tra retrofitting for existing trains <u>RDG</u> Fitments are u Class 158/9s, Northern Class 323s and Scotrail Cla	ains; prioritised nderway with SWR n ass 170s.	Magnetic track brakes fo trains. <u>ARG</u> Testing of ne metro fleet has now star passenger service in pha	r all new, frequent stop T w Stadler-built Nexus n ted ahead of entering g ses from 2023 -2025.	Train doors and interior layouts optimise new build to minimise dwell time. <u>RSSB</u> T yuard controlled door operation has beer Safe and Efficient Driver Controlled Door	d during overhaul and for 1257 best practice on n published and T1262 on Operation underway.	Predictable and reliable braking unaffected by railhead conditions.					

Suggested industry-level owners are underlined.

ARG - Adhesion Research Group C-DAS - Connected Driver Advisory System ECDP - East Coast Digital Programme ETCS - European Train Control System DAS PCB - Driver Advisory Systems Board DMWS TPSG - Degraded Mode Working Systems ECML East Coast Mainline NOC - National Operations Centre NR - Network Rail NR SO - Network Rail Systems Operator OPG - Operational Rules and Principles Group RDG - Rail Delivery Group RFG - Rail Freight Group TM - Traffic Management TOM SC - Traffic Operations Management Standards Communications Systems Interface Committee



Reliable and easy to maintain



Reliability and availability will be maximised by design, remote and automatic inspection, and targeted interventions, while whole-life cost is reduced.

More reliable assets needing less out-of-service time are key to increased customer confidence and demand. Lower whole-life asset costs and increased understanding of how humans and machines can best work together, will help establish a thriving sector.

Key goals

- Improved reliability and availability of existing systems
- Safe and rapid inspection and repair
- Step-change in reliability, availability and whole-life cost for new assets



Dyan Crowther Chief Executive Officer HS1 "Reliability and availability underpins the experience of passengers and freight customers and to achieve that we must implement technology as system improvements rather than isolated projects."



Reliable and easy to maintain

The reliability and availability of rolling stock and fixed infrastructure underpin the experience of passengers and freight customers.

Expectations are increasing whilst the operating environment is becoming more challenging. Assets need to be more resilient to cope with extreme weather events becoming more common and, under extreme conditions, to fail safely. Intensive use of assets drives up the need for maintenance whilst leaving smaller windows to carry it out and an often long life cycle creates a need to improve the performance of ageing assets.

New technology itself, whilst being a vital part of the answer, creates new challenges. In particular, the growing reliance of new technologies on software creates increasingly complex scenarios for potential failures.

The increasing expectations and use of the railway drives up costs. Yet at the same time there is pressure to offer better value to passengers and limit funding from the public purse. Assets need to do more but cost less, not just in terms of initial capital cost but their whole life cost. This requires new approaches to maintenance and life-extending techniques and materials as well as initial appraisal and selection for new assets. Other components to whole life cost, such as consideration of the circular economy, are becoming increasingly important to understand and enact.

We need to be pragmatic with the timing of deployment using key windows of opportunity, whether that's the refurbishment of a train fleet, the renewal of life-expired signalling or the political appetite to restore Beeching lines.

Above all, we must remember that the railway is a complex system and treat it as such, implementing system changes rather than isolated projects.

Technology and technical development have already played a significant role in improving the reliability of assets over recent years.

For fixed assets, reliability is up by more than 15% in the last five years. This has been achieved through investment and insight: investment in train-borne inspection equipment, monitoring, machine learning; insight through decision-support tools, combined with local knowledge from devolution, building a stronger understanding by local teams of their assets.

For rolling stock, reliability has simultaneously been improved and made more challenging by technical developments in monitoring combined new fleet introductions. Sharing best practice for fleet management has positively impacted reliability, together with stronger collaboration between operator, manufacturer, maintainer and depot.

Opportunities to create a reliable and easy to maintain railway exist across all assets and rely on progress against three goals:

Improved reliability and availability of existing systems is achieved by continuing to improve existing components in critical assets and developing pragmatic solutions for single points of failure present in legacy railway design.

Safe and rapid inspection and repair is achieved by increasing and improving automation. Key developments are autonomous inspection and repair tools and techniques to reduce and ultimately remove the workforce from dangerous and repetitive tasks. And building understanding and confidence on how humans and machines will interface, including where responsibilities reside, are key to enabling these changes.

Step-change in reliability, availability and whole life cost for new assets is achieved by designing for reliability at component and system levels, ensuring easy 'plug and play' for maintenance and future upgrades and engaging our workforce in co-creating more value-adding roles through technology.

Innovating towards these goals across the railway, and proudly building on our technical achievements, will ensure a railway that can be safely and affordably maintained with minimal disruption. Creating a better future for our passengers and freight customers.



Dyan Crowther Chief Executive Officer HS1

Reliable and easy to maintain

GOALS	WHY?	RECENT POSITION (2020)	ST	EPPING STONES IN NEXT FIVE YEARS	VISION FOR 2025	VISION FOR 2040		
Improved reliability and availability of aviating systems	Reliability that is appropriate to the role of rolling stock and fixed assets in the system reduces disruption to services and drives cost efficiency through less maintenance. Services should only be disrupted as a last resort when assets fail.	The timing of failures is unpredictable resulting in over-cautious inspection and maintenance or emergency intervention and delay. Response to faults can overlook, or take insufficient account of, wider operational implications. Individually reliable components and	Identify rolling stock and fixed assets to be prioritised for improved reliability and availability, based on their performance impact.For high-priority assets and their operations: identify options, and review fault response to ensure services can keep running with minimal disruptions.For plo imp pact		Ilures is unpredictable r-cautious inspection and remergency interventionIdentify rolling stock and fixed assets to be prioritised for improved reliability, based on their performance impact.For high-priority assets and their operations: identify and assess improvement 		System resilient to many localised failures. Improved reliability by designing refinements that have high performance impact. Improved availability by accommodating failures to in- service assets with 'smarter'	System resilient to most localised failures. All assets performing with a known and appropriate level of reliability at component, sub-system and system levels and causing minimum disruptions.
existing systems	raise the likelihood of service disruption through faulty interactions of assets or sub-systems. Greater resilience needed to cope with system stresses including climate change.	systems can interact to delay trains.	Agree principles and rules to report defects and repairs, allowing a system-level diagnosis of complex faults.	Pilot cross-industry reporting system to prove its benefits in managing complex faults.	Increase the range of assets covered by this reporting system and feed enhanced system-level requirements into design specifications.	Knowledge is routinely applied to improve system reliability, with the workforce guided by data and maintainers engaged in design.		
	Targeted interventions based on the condition of rolling stock and fixed assets. Minimised downtime for maintenance and repairs can have significant positive impact on both	Progress towards optimal inspection and monitoring, but remote inspection and monitoring (RCM) and non-destructive testing is only used for a limited set of assets. Where deployed, RCM is starting to move workforce away from live operational	Identify which high-priority (cost and impact) rolling stock and fixed assets could best use RCM, aligned with available sensor and comms technology.	Deploy RCM systems to high- priority assets and use the data to optimise inspection, servicing and replacement schedules based on asset conditions and performance.	Develop and deploy RCM systems to more rolling stock and fixed assets. Evolve RCM algorithms to improve their prediction accuracy.	Condition-based inspection and maintenance (optimised for practicability) is widely used, replacing periodic inspection and maintenance.	All assets inform owners about health, degradation of performance and remaining service life. Railway maintenance is bigbly automated	
Safe and rapid inspection and repair Lower risk to workforc disruption can be achie automated inspection a methods, and decision	costs and customer satisfaction. Lower risk to workforce and less disruption can be achieved by more automated inspection and repair methods, and decision support.	environments. Most maintenance and repairs require rolling stock being temporarily removed from service or track possessions. Safety-driven initiatives to reduce workforce risk are focused on improving current procedures.	Agree with industry and ORI and maintenance. Identify assets suitable for robotic and Artificial Intelligence (AI) inspection and maintenance.	R the economic and safety case for Demonstrate robotic and AI inspections in live environments with remote supervision from the workforce. Prove initial robotic and AI repair concepts.	Roll out of robotics and Al inspection. Demonstrate robotic and Al repair solutions in live environments.	Al to identify – and in some cases rectify – asset faults. Workforce has been trained on remote supervision, leading to fewer and shorter withdrawals from service or track possessions and greater safety.	Workforce typically co- ordinate automated repairs in live operational environments, often remotely.	
Step-change	Future railway systems are designed to minimise single points of failure and deliver reliable service including under future climatic conditions.	The case for, and path to, next generation assets is not always clear and whole-life cost is considered too narrowly. New generation asset design is not always driven by rolicibility and availability.	Incorporate targets for Mea Time To Repair and Betwee Failures and ease of repair i asset specifications and sul systems.	Incorporate targets for MeanDevelop revised designUse revisedTime To Repair and Betweenspecifications incorporatingspecificationFailures and ease of repair indesign for reliability andwhen replacasset specifications and sub-avoiding single point of failure.assets.		Maintenance strategy and requirements are always specified at design stage as part of optimising whole-life cost.	New assets designed for availability through non- disruptive repair; easy renewal; and reduced whole-life cost and environmental impact.	
in reliability, availability and whole-life cost for new assets	upgrades of rolling stock and fixed assets are affordable and can deliver lower operating costs and a higher performing railway. Opportunity to create high-value,	especially at a system level. Design thinking and enhancements to the current generation of assets provide insights to inform new specifications.	Workforce and technologist design new way to exploit n value.	ts co-create opportunities and co- ew technology for safety, reliability	y and Pilot co-designed operating concepts and systems.	Key train and infrastructure requirements, or equivalents, set at an appropriate level of detail, system-level outputs and long-term asset strategy.	New assets designed for reliability at system level and for future climatic conditions. They do not have single points of failure and include in-built health monitoring	
	designed to exploit new asset capability.	Renewals and mid-life refurbishment present opportunities but are often used to replace like-for-similar.	solutions to deliver a step- change through asset upgrades.	the case for transitions to change performance of as	step- inform industry sets. planning.		Future transitioning and re- purposing of assets considered as part of design.	

Reliable and easy to maintain Progress against short-term vision



GOALS	WHY?	R	VISION FOR 2025						
Improved reliability and availability of	Reliability that is appropriate to the role of rolling stock and fixed assets in the system reduces disruption to services and drives cost efficiency through less maintenance. Services should only be disrupted as a last resort when assets fail.	Identify rolling stock and fixed assets to be prioritised for improved reliability and availability, based on their performance impact. <u>Various</u> Porterbook has opened a modern Asset Management Facility (AMF) at Long Marston Rail Innovation Centre, to support trialling and testing of innovative traction tech. NR and Arcadis pilot performance-based data analytics and technical insights model on 19km of Western Route.	For high-priority assets and their operations: identify and assess improvement options, and review fault response to ensure services can keep running with minimal disruptions. <u>Various</u> First-of-a-Kind Reliable and Maintainable Assets Rail competition for high maturity demonstrations launched in June 2023.	For high-priority assets, pilot and roll-out improvements to the assets, their management, fault response and operating approaches that keep services running. <u>Various</u> Northern equipping up to 40 Class 335 trains with LiDAR cameras, thermal imaging software and HD CCTV to record infrastructure defects, environmental factors and maintenance issues.	System resilient to many localised failures. Improved reliability by designing refinements that have high performance impact. Improved availability by accommodating failures to in- service assets with 'smarter'				
existing systems	Increasingly complex railway systems raise the likelihood of service disruption through faulty interactions of assets or sub-systems. Greater resilience needed to cope with system stresses including climate change	Agree principles and rules to report defects and repairs, allowing a system-level diagnosis of complex faults. <u>Various</u> RSSB published a Concept of Operations for the National CCS Defect Reporting Analysis and Corrective Action System (DRACAS), which has informed an update to RIS-0707-CCS.	Pilot cross-industry reporting system to prove its benefits in managing complex faults. <u>Various</u> The East Coast Deployment Programme is piloting an ETCS DRACAS tool with a small number of operators, starting with Grand Central, before rolling out to other operators in 2024. Lessons learnt will inform implementation and the development of a national system.	Increase the range of assets covered by this reporting system and feed enhanced system-level requirements into design specifications. <u>Various</u> The Asset Integrity Group (AIG) has created a roadmap for the implementation of the National CCS DRACAS.	operations. Knowledge is routinely applied to improve system reliability, with the workforce guided by data and maintainers engaged in design.				
	cimate change.								
Targeted interventions based o condition of rolling stock and fis assets. Minimised downtime fo maintenance and repairs can ha significant positive impact on b costs and customer satisfection		and fixed assets could best use RCM, aligned with available sensor and comms technology. <u>Various NR's</u> Intelligent Infrastructure (II) plans for CP7 includes a focus on predictive asset management and monitoring data to underpin decision making. Planning to be integrated across industry, aligning access and resources.							
inspection and	Lower risk to workforce and less	Agree with industry and ORR the economic and safety case to understand the case and support transition from periodic	Al to identify – and in some cases rectify – asset faults.						
repair	disruption can be achieved by more automated inspection and repair methods, and decision support.	Identify assets suitable for robotic and Artificial Intelligence inspection and maintenance. <u>Various</u> NR announced a partn with Switzerland's national operator (SBB), which will focus of Al to inspect steel bridges and track on the UK network.	Workforce has been trained on remote supervision, leading to fewer and shorter withdrawals from service or track possessions and greater safety.						
	Future railway systems are designed	Incorporate targets for Mean Time To Densir and Detween	Develop rovised design specifications incorporating design for	r	Maintenance strategy and				
Step-change	to minimise single points of failure and deliver reliable service including under future climatic conditions.	Failures and ease of repair in asset specifications and sub- systems. <u>Various</u> New Greater Anglia/Stadler FLIRT bi- mode fleets achieving punctuality figures between 93% an 99% on routes where the new Stadler trains are running.	requirements are always specified at design stage as part of optimising whole-life cost.						
in reliability, availability and whole-life cost	assets are affordable and can deliver lower operating costs and a higher performing railway.	Workforce and technologists co-create opportunities and <u>Various</u> East Midlands Railway project with the University of the Nottingham Eastcroft depot which will form the basis of	Workforce and technologists co-create opportunities and co-design new way to exploit new technology for safety, reliability and value. Various East Midlands Railway project with the University of Sheffield will work with operational staff to build a representational model of the Nottingham Eastcroft depot which will form the basis of a virtual depot simulation tool, to plan and stress test operational scenarios.						
TOT NEW ASSETS	sopportunity to create high-value, safe roles for our workforce, designed to exploit new asset capability.	Identify priority retrofit solutions to deliver a step-change through asset upgrades. GTR's first C387/1 Great Northern Electrostar train has been retrofitted with Alstom ETCS in-cab signalling as part of the East Coast Digital programme. Dynamic testing at NR's Rail Innovation Development Centre will complete by the end of 2023. Develop tools to plan and assess the case for transitions to step-change performance of assets. <u>Various</u> Vehicle/Track Interaction Strategic Model (VTISM) updated by RSSB to provide improved modelling capabilities for vehicle/track interactions and long term asset maintenance/renewal planning Apply the tools to inform industry planning.							

MOBILE ASSETS - FIXED ASSETS - BOTH MOBILE & FIXED Suggested industry-level owners are underlined. CCS - Control Command and Signalling CP7 - Control Period 7 DRACAS - Defect Reporting Analysis and Corrective Action System ETCS - European Train Control System NR - Network Rail ORR - Office of Rail and Road





Data, recognised as a highly valuable asset, will have fit for purpose governance, access arrangements, systems and technical skills. These building blocks underpin the progression of all the other functional priorities which each have their own specific data requirements and opportunities.

Overcoming the barriers to greater awareness and exploitation of the industry's data assets will unlock a multitude of new opportunities to better serve customers, drive efficiency and target further technological progress.

Key goals

- Easy access and sharing of data, including real-time data
- Robust industry-wide data governance
- Clear business case for data sharing
- Tools and skills for better data exploitation



Will Wilson Chief Executive Officer Siemens Mobility Limited

"This priority is at the very core of the Rail Technical Strategy, underpinning all its elements and essential for the success and competitiveness of the future railway system and offerings."



Data is the rail industry's primary growing asset: the amount and speed of data being generated by running the railway is growing at a very steep trajectory thanks to increasing digitalisation. But can we say the same for our collective ability as a sector to access and exploit it, with the ultimate aim to make better informed decisions?

Many studies have shown that when businesses have better access to data and have the capabilities to exploit it, new ideas emerge faster, and can be translated into successful products and improvements more easily and successfully. More than ever before, access and clever use of data underpins the success of any company or sector.

So, this priority is far from standalone. I see it at the very core of the Rail Technical Strategy, underpinning all its elements and essential for the success and competitiveness of the future railway system and offerings.

If we fail to make substantial and speedy progress with this, all other priorities are compromised: data is key to enabling the provision of greater and better information to customers; it is essential to target improvements in reducing emission; and it is at the very core of the optimisation of railway operations and real-time proactive asset management.

Every time I speak with our research and innovator partners, it is clear that we could be doing so much more in rail to use data in creative and novel ways to drive innovation and respond to customer needs. So what are the challenges to overcome?

A key one is how we successfully increase data openness, so that researchers, innovators and more generally all those working in rail can have a much better understanding of this growing asset and how to access it. One of the challenges to releasing the benefits of data arises from its dispersed ownership within industry, and underpinning contractual relationships. This is particularly true when those getting value from the data are not those bearing the cost of collecting it and enabling access to it.

Innovative data-sharing partnerships and mechanisms may be necessary to leverage all the benefits of 'Big Data', without forgetting smaller and easier incremental progress such as 'access points' and availability of data samples.

Having confidence in the cross-industry and wider societal advantages of data-sharing, and collaboratively working towards enabling them to happen, are crucial. This can only occur if we collectively develop a much better understanding than we currently have of the size of prize to be gained by improved data access and sharing at the societal, industry and individual company level. An approach based on the demonstration of benefit, using priority use cases can both help clear the obstacles and light the way.

A further challenge is the lack of harmonised governance on data quality, metadata and data characteristics that would make integration, aggregation and fusion easier.

A strong cross-industry approach will also be necessary to deal with the undoubted cyber-security issues that will accompany a greater use of and reliance on data. There have been several recent examples of cyber security breaches significantly affecting organisations' ability to function and incurring reputational damage. Data dependence must go hand-in-hand with watertight data protection.

And we should not forget the foundational skills required for this. This can be a win-win for rail and its workforce, allowing the sectors to develop the capabilities needed and enabling individuals access to professional development and life-long learning opportunities that make their jobs more fulfilling today and prepares them for tomorrow's needs.

The industry is making strides in these areas through the work of Rail Data Council, which is leading progress against the data pillar of the Rail Sector Deal, and many other initiatives. The journey we need to make requires the whole industry to be behind the imperative of a data-driven railway, and work together to overcome the barriers and challenges to its achievement.



Will Wilson Chief Executive Officer Siemens Mobility Limited



GOALS	WHY?	RECENT POSITION (2020)		STER	PPING STO NEXT FIVE	VISION FOR 2025	VISION FOR 2040			
Easy access and sharing of data, including real-time data	It is essential to improve business efficiency and effectiveness, recognised in government and industry policies. Timely data allows real-time system improvements and enhanced decision-making for railway customers.	A limited range of data is available through industry platforms/APIs. Most data sets are not available or accessible. A range of assets and other sources generate data in real time, but this capability is not widely exploited.	Create and facilitate data sharing mechanisms.		Agree levels of data- sharing and develop template data-sharing agreements. Create and manage priority pipeline of data sets.		Capability for multi-modal data-sharing		The combination of effective rail data-sharing mechanisms, and a growing pipeline of data sources makes it easier for business and innovators to understand and access rail data. Compatibility of rail data-sharing approaches enables multi-modal data exploitation.	
Robust industry- wide data governance	It is an essential enabler for greater sharing of data and assurance of data quality.	Several organisations are developing, or have developed, information management frameworks.	Develop cross-industry metadata to be used in data cataloguing.		Determine strategy for data standards.		Development of new data standards.		Cross-industry data standards being produced and adopted. Rail Information Management Framework principles being met on cross-industry basis	Ambitious strategies on data accessibility and exploitation are being implemented. These have ensured that rail is recognised as a leading
Clear business case for data sharing	This is a key enabler for business across the industry to prioritise and justify making data available.	There is limited research focusing on quantifying the benefits of opening up data sources. Traceability capabilities exist but are not used by the industry.	Develop approach for identifying 'high value' rail data sets.	h for Development of ralue' strategy and routemap towards achieving an 'open by default' data-sharing vision		f Implementation of routemap to 'open rds by default' data- ven by sharing. aaring		Ongoing development of business cases to enable increasing amounts of open or shareable data.	Widespread ability to build cross- industry business cases for the sharing of data. Data is being shared at the right level of openness. High-value datasets are being made available.	data driven industry that manages, shares and exploits data to the benefit of our customers, the industry, and wider society.
Tools and skills for better data exploitation	Advanced data capabilities are essential for the railway to drive and be competitive and integrated with other modes.	Rail expertise exists for traditional analytics. Cross-industry competence in new approaches to data is limited. Industry is not always an informed buyer and user of 'big data' and 'smart data' solutions.	Identify skill gaps Develop within industry. outputs digital tv that data create g		elop new capabilities and puts related to data, including ital twins and advanced AI, so t data can be easily connected to ate greater value.		capabilities and ed to data, including and advanced AI, so be easily connected to rr value. Focus digital other data an development the other fou priorities.		Strategy for ensuring a digitally talented workforce has been implemented. Digital twin capability is strong. Advanced AI techniques are widely available and being used.	



Data driven Progress against short-term vision



GOALS	RECENT POSITION (2020)	F	RECENT PROGRESS AGAINST STEPPI	ING STONES			VISION FOR 2025
Easy access and sharing of data, including real- time data	A limited range of data is available through industry platforms/APIs. Most data sets are not available or accessible. A range of assets and other sources generate data in real time, but this capability is not widely exploited.	Create and facilitate data sharing mechanisms. <u>Rail Delivery Group(RDG)</u> The Rail Data Marketplace (RDM) went live in July 2023 and is accessible via <u>www.raildata.org</u> . The RDM project team continue to work with industry to embed the marketplace as the key means of sharing dat	Agree levels of data-sharing and develop templar sharing agreements. <u>RDG</u> The RDM provides a template contracts for differ data-sharing agreements. Create and manage priority pipeline of data sets. The RDM project has created a data set pipeline, informed by user research and is liaising with ind to facilitate sharing of this data.	ate data- erent compatibi s. RDG , dustry	for multi-modal data-shar oordination with DfT to ena ility of RDM with DfT ' Find T onal access point facility.	The combination of effective rail data-sharing mechanisms, and a growing pipeline of data sources makes it easier for business and innovators to understand and access rail data. Compatibility of rail data-sharing approaches enables multi-modal data exploitation.	
Robust industry- wide data governance	Several organisations are developing, or have developed, information management frameworks.	Develop cross-industry metadata to be used in data cataloguing. <u>DISIC</u> The initial metadata structure has been used within RDM. <u>RSSB</u> T1297 is exploring further metadata useful to providing confidence for data consumers use of data.	Determine strategy for data standards. RSSB Establishment of a new Data, Systems & Telemar Standards Committee (DST SC) in Sept 2022. GB in process of developing industry Data Strategy. published the Transport Data Strategy (TDS) in M 2023.	Atics DST SC is BRTT is areas for s . DfT March	ent of new data standards. establishing a pipeline of pi standardisation.	s. <u>RSSB</u> priority data	Cross-industry data standards being produced and adopted. Rail Information Management Framework principles being met on cross-industry basis.
Clear business case for data sharing	There is limited research focusing on quantifying the benefits of opening up data sources. Traceability capabilities exist but are not used by the industry.	Develop approach for identifying 'high value' rail data sets. RSSB T1184 is creating a framework for valuing GB rail data, and has identified a six stage process to support the identification of high- value data sets.	elopment of strategy and routemap towards eving an 'open by default' data-sharing vision. DfT Transport Data Strategy identifies a central data n that will act as a focal point to challenge why a is not being made openly available, with a sumption of open by default. The team will engage o data owners to support greater openness.	Implementation of rout default' data-sharing. RSSB has started initial data interoperability fra could support the priori datasets.	emap to 'open by Ongo BRTT/RSSB/DfT devel I thinking on an busin amework that enabl itisation of or sha	oing elopment of ness cases to ble increasing ounts of open hareable data.	Widespread ability to build cross- industry business cases for the sharing of data. Data is being shared at the right level of openness. High-value datasets are being made available.
Tools and skills for better data exploitation	Rail expertise exists for traditional analytics. Cross-industry competence in new approaches to data is limited. Industry is not always an informed buyer and user of 'big data' and 'smart data' solutions.	Identify skill gaps within industry. <u>NSAR</u> NSAR is providing resources such as Skills ID and the Skills Intelligence Model that can be used to develop competency management systems and determines resourcing and skills requirements for the future.	Develop new capabilities and outputs related to data, twins and advanced AI, so that data can be easily con- greater value. <u>DfT, NR, RSSB, Suppliers</u> DfT has published a Transport Digital Twin Vision and connected digital twins across four key areas: strate enabling environment; people, skills and culture; and A wide range of industry stakeholders continue to gra exploitation. The RTS 'Who is Doing What' spreadshee	a, including digital nnected to create d Roadmap, towards egy and innovation; d technology and data. row capability in data eet details a selection.	Develop and implement support and guidance. Focus digital twins, Al a analysis developments the other four function. <u>Various</u>	nt (re)training, . <u>NSAR</u> and other data s that underpin nal priorities.	Strategy for ensuring a digitally talented workforce has been implemented. Digital twin capability is strong. Advanced AI techniques are widely available and being used.

Suggested industry-level owners are underlined. Dft – Department for Transport DISIC – Data, Systems and Telematics Standards Committee GBRTT – Great British Railways Transition Team NR – Network Rail NSAR – National Skills Academy for Rail RDG - Rail Delivery Group RDM – Rail Data Marketplace TDS – Transport Data Strategy

Innovating across Britain's railway



BUSINESS DRIVEN INNOVATION

Collaborative research & innovation pulled by industry that leverages academic and supply chain expertise

RAPID BENEFIT REALISATION

Streamlined, reliable and timely deployment of novel solutions driven by sound long-term planning

DIGITALLY TALENTED WORKFORCE

A highly technologically literate and diverse workforce across the industry that advocates and embraces digital solutions

CRITICAL ENABLERS

Making it a success goes beyond technical solutions

The technical success of the railway and our ability to make technologies deliver for our existing and future customers, depends on how we work together. Bringing about business driven innovation, findings ways to accelerate successful take up of new technologies, and ensuring that the rail sector attracts and develops ample digital talent.



BUSINESS DRIVEN INNOVATION

Rail Technical Strategy

Collaborative research and innovation with a strong industry pull, drives and de-risks take-up. The journey from research to innovation leverages funding and expertise from the supply chain and the academic community.

What is in place now

- A focussed and compelling Rail Technical Strategy that enables prioritisation of efforts in the shorter term with a clear longer-term direction of travel.
- Pockets of business driven innovation where targeted initiatives have been established to solve specific business problems.
- Coordinated and aligned publicly funded research, development and innovation pipelines.
- Pipelines of R&D and Innovation balanced across incremental and step-change solutions, covering a wide range of Rail Industry Readiness Level (RIRLs), with industry driving the incremental and higher RIRL initiatives.
- An increasingly devolved industry where train operators and infrastructure managers can identify, lead and deploy solutions to benefit regional and local customers and other beneficiaries.

What we are working on

- Scaling up the level of engagement of business leaders and front-line teams with innovation.
- Increasing the visibility of work and initiatives, led by different organisations across the sector, that are relevant to the five RTS functional priorities.
- Improving the level of awareness of important new findings and solutions emerging from R&D.
- Planning and scheduling of testing and inservice piloting while R&D is underway.
- Exploiting further newly created opportunities and mechanisms to collaborate across the value chain and bring together different expertise, as successfully demonstrated by UKRRIN.

Where we need to get to

- All businesses, and the individuals, which work in rail recognise that driving innovation and investing in solutions beyond the needs of today's railway is imperative.
- Industry leaders commit to sponsoring solutions to long-term challenges.
- Research delivery is prioritised and timed to maximise deployment and implementation opportunities, and is overseen and steered by empowered cross-industry entities.
- New solutions are developed in ways which derisk their introduction with better use of system integration, simulations and modelling tools.

Streamlined, reliable and timely deployment of novel solutions is driven by proactive and creative route-to-market thinking. This needs to recognise the critical role that people buy-in plays for fast-paced and successful adoption of new solutions. The effective alignment with insertion points and the opportunity of working backwards from key insertion points have a key role to play in ensuring the benefits are maximised.

What is in place now

RAPID BENEFIT

REALISATION

- Key Train Requirements encouraging and supporting the adoption of best practice and recently acquired knowledge on rolling stock.
- Research planning incorporates the development of possible options and routes to deployment, recognising the potential owners and the necessary actions.
- Closer relationships between supply chain, academia and industry established, overcoming barriers to progression of research into development and innovation.
- A framework for establishing product, system or service readiness – Rail Industry Readiness Levels (RIRLs).
- Process and commitment to challenge standards.

What we are working on

- Ensuring that sound safety-thinking and effective standards enable innovative solutions and their deployment.
- Identifying insertion points for the introduction of new technology at an early stage in its development and taking proactive action to deliver in time to meet them.
- Connecting the RTS with wider transport and government initiatives to draw support from, and share success with other sectors.
- Scanning across sectors for fast moving and high-potential technologies and disruptors that could significantly impact railway operation and user experience.

Where we need to get to

- Key requirements (similar to the Key Train Requirements) developed for other railway systems, underpinned by dynamic, technology agnostic standards, to inform compatibility and facilitate innovation.
- Industry investment plans routinely draw on R&D outputs and the risks associated with their initial deployment are recognised, accepted and appropriately managed.
- Clear routes to develop solutions, and the associated business cases, through the RIRLs toward full market readiness are well understood and used.
- New commercial models to support deployment of new technologies and wider innovation makes innovation in rail more attractive for both public and private funders.





Attracting and developing a vibrant and more diverse workforce is critical. The fast-paced developments of digital technologies pose a further attraction, retention and upskilling challenge. The railway continues to need people from a vast array of technical backgrounds and this increasingly needs to be underpinned by strong digital skills to successfully drive change and innovation.

What is in place now

- Well-established organisations and initiatives focused on attracting and retaining diverse people to the industry, including The National Skills Academy for Rail, the National College for Advanced Transport & Infrastructure and Women in Rail.
- Continual Professional Development and networking programmes run by institutions with rail divisions including IMechE, IET, IRSE and PWI.
- Increased awareness of the importance of digital skills.

What we are working on

- Attracting more people skilled in non-traditional rail technical disciplines such as cyber security and new data analytics.
- Technology and soft solutions to maintain high levels of staff physical and mental well-being.
- New approaches to problem-solving including hackathons to encourage and inspire a more diverse range of start-ups, individuals and SMEs to engage in rail.

Where we need to get to

- The railway workforce evolves symbiotically with emerging technical change and is routinely involved in the generation of ideas and solutions.
- Companies across the rail sector are set up to support, challenge and develop the new talent attracted by the variety of technical challenges, ways of working and pace of progress in the industry.
- Rail organisations are recognised as forwardthinking employers of choice that invest in the long-term development of technically skilled people with digital competence a core consideration.
- People working in rail embrace new technologies because they see them as an opportunity to deliver a better experience for customers, have a safer and more fulfilling job, and gain skills as part of career development.

Innovating across Britain's railway



DESIRED **OUTCOMES**

The railway exists to move people and goods from place to place in a safe and efficient manner. It also has a responsibility to contribute to protecting the environment and supporting wider society.



HAPPY CUSTOMERS The mode of choice for passengers and freight A VIBRANT SECTOR A railway that attracts investment and talent STRONGER SOCIETY AND ECONOMY An accessible and affordable mode that supports the UK economy

BETTER ENVIRONMENT Sustainable operations with a positive environmental impact

As technology advances these core outcomes need to be remembered, so that the maximum overall benefit is achieved.

The well-established 'Four C' challenges of reducing cost and carbon, increasing customer satisfaction and providing agile capacity remain pertinent and align with the outcomes targeted by the Rail Technical Strategy.

The four outcomes described here provide a framework in which the technical priorities established in this strategy should be considered.

DESIRED **OUTCOMES**





HAPPY CUSTOMERS

The mode of choice for passengers and freight

In a normal year, the railway moves close to 2 billion people and lifts over 17 billion net tonne-kilometres of freight which includes around 40% of domestic intermodal freight. Other surface transport modes are changing and evolving rapidly but cannot offer the level of capacity and safety that the railway provides.

But performance has been dropping in recent years, while frustrations over major project delivery and ever rising ticket prices are well known. There is much to be done.

During the Covid pandemic the railway has implemented extensive measures to keep passengers safe, but the situation continues to have significant impact on travelling needs and on passengers' confidence in using public transport. In the meantime, freight customers have experienced easier access the rail network allowing them to play a vital role in ensuring the continuation of supplies around the country in a green and efficient way.

Only technological advances designed and developed with the customer in mind will ensure that rail is the mode of choice for a wide passenger demographic and a broader swathe of the logistics sector.



A VIBRANT SECTOR

A railway that attracts investment and talent

Creating an attractive sector to invest in and work for will ensure continued interest from both the talent and the capital that we need.

The future workforce needs to see rail as a desirable career path, with an exciting future underpinned by its rich history. Technology firms from start-ups to major international organisations should see rail as a primary target for which to develop new solutions and transfer existing solutions.

There is a strong framework on which to build and positive progress in many areas with over 4,000 suppliers delivering to Network Rail each year. Major infrastructure projects including HS2 open a multitude of new opportunities for innovative suppliers, whilst decarbonisation will bring significant opportunities in both infrastructure and rolling stock.

DESIRED OUTCOMES





STRONGER SOCIETY AND ECONOMY

An accessible and affordable mode that supports the UK economy

Transport provides opportunities to access employment and leisure, and to engage with families and friends. Rail can do this at scale and speed, enabling people to travel long distance in comfort and making it possible for large numbers to reach city centre jobs reliably.

By supporting the economies and communities it helps to connect, rail can be a fundamental component in helping the country build back better after the global pandemic and in levelling up regions with services shaped to fit local needs.

To do this rail needs to be accessible and inclusive – physically, financially and culturally. Maximising the proportion of the population who can easily and comfortably travel by train at affordable costs will unlock significant wider societal benefits across the country.



BETTER ENVIRONMENT

Sustainable operations with a positive environmental impact

The railway is already a low carbon mode, with over 70% of passenger km run by electric trains. But the sector still emits 3,500 ktonnes of CO_2 from traction alone and the freight side is overwhelmingly reliant on diesel. And while air emissions are similarly low, with rail responsible for just 2% of NOx and 1% of particulates, emissions can be significant at a local level and in some stations.

The industry is already making significant progress in reducing the impacts further, with cross sectoral consensus on carbon and air quality strategies, and plans to significantly extend electrification.

New technology will be critical to delivering – whether new traction options such as hydrogen and battery, improvements in electrification or retrofitting existing trains to be cleaner and more efficient.

In the new green economy rail will play a central role in delivering a resilient, integrated transport network.



Explore the full strategy including the live components at:

www.RailTechnicalStrategy.co.uk

A live strategy for everyone to engage with

A solid strategic plan is just the first step of the journey towards achieving the aims set out. Major progress within industry cannot be achieved by one party, but requires joined-up efforts from many players, and this is definitely the case for the rail industry and the RTS. To deliver the short- and longer-term goals set out in the strategy, the whole industry and supply chain will need to continue to work together, including securing input from outside of the rail sector.

It is also key to recognise the exceptional times at which this strategy is published. Covid-19 has brought unprecedent and long-term changes in the way we live and travel. These require the railway to rethink its proposition to its customers and wider society, and the best structure to deliver it. This digital, living RTS aims to inform and complement this thinking as it evolves, ensuring that it is aware of the technical solutions available and that future technical developments remain relevant to the strategic direction of the rail industry.

Engage with the RTS



Share the technical solutions you are developing and deploying

For the strategy to evolve and remain current, it needs to capture what wider industry is delivering or considering initiating in relationship to the five functional priorities and the enablers. The 'Who is doing what?' section of the website for each priority is set up to welcome (and then share) inputs from all parties, so we invite you all to let us know what you are working on.

Further, we have an established series of meetings that seek to share current and upcoming activities across different research programmes and funding streams. The R&D Coordination Group performs deep-dives into the RTS functional priorities, helping raise awareness, align efforts and discuss these developments.

Also, we are looking to expand the range of case studies featured in the RTS. These have a key role in helping the railway to celebrate and publicise its technical successes and learn lessons, so please share your stories with the working group. The aim is to help potential partners and customers find you and understand what is available whilst protecting your IPR.

Your feedback is welcome

The need is not only for individuals and organisations to add to the picture, but also to constructively challenge the direction of travel and its speed. In particular, we are always interested to know about new ideas and opportunities to accelerate towards the stated vision for 2040. Sharing thoughts across industry on these matters will be invaluable in continuing to challenge ourselves and make rapid, positive progress.

Get in touch at: **rts**@rssb.co.uk

