Rail Technical Strategy Innovating across Britain's railway

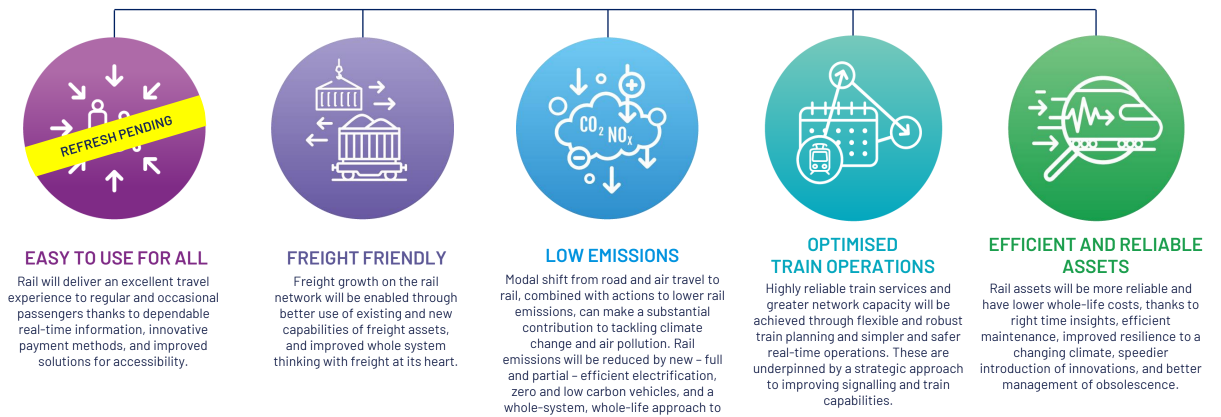


Rail Technical Strategy

Innovating across Britain's railway

FUNCTIONAL PRIORITIES

The five functional priorities are industry agreed focus areas where rapid technical progress is critical. For each priority, a 'routemap' highlights the steps needed in the next few years to ensure that new technical solutions can underpin progress towards the key goals.



managing carbon.







GOALS	WHY?	STATUS IN 2020	SI	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 fooilition of status and trains	travelling patterns. fr.		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.	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.	Digital Fares and Ticketing Platform to e		personalisation for les ing Platform to passengers and	bile devices to improve reservation and s frequent, longer, more expensive journeys. Open data and suitable commercial agreements deliver multi-modal ticketing provision.	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. Open data and AI enhance the level of customisation of support and services. (Specific)real-time passenger feedback is proactively sought and made easy to provide. Passenger centric measures of rail performance are identified and used. New design solutions on trains make on-board tasks and activities easier and more pleasant.			The level of customised support, convenience and inclusivity	
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.	step-free solutions (e.g. humps and low-floor trains). with Roll out tools for people with less visible disabilities to use the Acc		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. lity losses are developed and used to inform stretching inclusion		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 concepts and facilities for connections with emerging modes (including micro-mobility). Feasibility studies on tools to optimise passenger flow within and across modes.		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.			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.



GOALS	WHY?	STATUS IN 2024	STEPPING STONES OVER THE NEXT 5 TO 8 YEARS					VISION FOR 2040		
Increased network access for freight	The GB network is one of the most restrictive in the world due to its historic nature and legacy infrastructure. Easy and predictable access for heavier, longer, and larger freight trains is key to maintain and grow freight traffic. It also improves the efficiency of freight operations.	Current limits to freight train length, weight and size are based on empirical data. RSSB- led research recently developed a methodology to revise the limits that unlock longer train formations. These new limits are now being applied on the network on a case-by-case basis, in advance of systematic embedding in the NR Loads Book.	Develop a digitised platform to provide optimised route options for freight services based on train characteristics including length, weight and size, and infrastructure asset information. Assess the case for targeted deployment of track design solutions to minimise the impact of freight traffic. Improve industry visibility of current and future route availability for Heavy Axle Weight freight services to allow for better and more informed asset management. Develop robust engineering models that characterise the impact of maintenance costs associated with Heavy Axle Weight traffic. Assess the case for targeted deployment of track design solutions to minimise the impact of freight traffic. Review business case and incentives to unlock innovation asset management. Review business case and incentives to unlock innovation in rolling stock technology which reduces the impact on infrastructure, such as track wear and cyclic top. Assess the case for targeted deployment of track design solutions to minimise the impact of freight traffic. Embed and exploit changes to W10 and W12 definitions over greater parts of the network. Reduce effort required to complete vehicle compatibility process through improved data availability, systems and simulation tools. Reduce effort required to complete vehicle compatibility process through improved data availability,					Compliant routes and pathing options for freight journeys are automatically determined and are responsive to freight needs. All key routes for Heavy Axle Weight traffic are maintained and do not require special dispensation access rights. The introduction of new locomotives, wagons, and wagon / box combinations is efficient and streamlined.		
Safer freight operations and better asset management 2	Better monitoring of freight assets allows failure prediction and timely proactive timely intervention. This can significantly reduce unplanned maintenance and incidents on the network, including derailment risk.	Nearly all safety inspections and train preparation for freight are manual tasks. This introduces human error and, over the last 5 years, has led to a significant number of safety events, including some with significant consequences. Recent trials have demonstrated options for improving loco and wagon connectivity enabling greater automation of asset monitoring.	off-network requ and yards. Explore options fu including how the has access to var Develop an under	or power provision to wagons, acco irements. Such wagons to be elec or standardised RCM data protoco e data is transmitted, formatted an ious components. standing of the root causes of inco s experienced on the network, and	trically inert in I for locos and d structured, reased instance	n sidings d wagons, and who ces of	Assess the feasibility of ca other technology in undert checks within terminals, th exposure to dangerous tas Obtain new insights from in to improve the identification failures and safety events better understanding of th	aking train safety us removing ks. ncreased RCM da on of precursors and to produce	 Explore freight specific options and requirements for remote condition monitoring (RCM) solutions alongside wider industry RCM requirements. Assess the 	Sudden asset failures and associated incidents on the network are regularly and successful prevented. Yards are significantly safer with workforce exposure to risk minimised.
Enable greater intermodality and access for freight customers 3	Rail freight is perceived as a difficult mode to start using by new customers. Growth opportunities can also be challenging for existing customers.	Connections to the network are very costly, and currently take over a year to be approved and built. This deters prospective and existing customers to develop new flows.	Develop options for dynamic aggregation of goods to facilitate the movement of smaller individual quantities which respond to customer supply chain needs. Explore growth opportunities using parts of the existing network by providing flexible and temporary loading sites, in addition to fixed terminal/yard infrastructure Assess modular and low-cost signalling systems to support quicker and cheaper connections to off-network locations.					Existing and potential freight customers see rail as an attractive mode. Deployment of new connections to off-network locations is dynamic to customer demand and lower cost.		
Greater asset utilisation and reduced freight journey times 4	Freight travels at lower average and maximum speeds than passenger services. This difference causes freight trains to be signalled into lineside loops or regulated at a junctions. Understanding the value of higher freight speeds and ways to increase these, is key to improving the attractiveness of rail and the utilisation of freight assets.	Due to the prioritisation of passenger services and allowed maximum speeds, the low average speed has negative time and cost consequences for freight journeys. It also significantly limits assets utilisation, ultimately reducing the commercial viability of rail freight and making it less competitive against road.	Identify opportunities for enhanced speed differentials on the network that fully accommodate the capability of the infrastructure. Explore options for the safe application of higher maximum permissible speeds to increase capacity and unlock new paths through reduced block occupation times. Increase capabilities of industry planning services systems (R2, TOPS) to provide the outputs reight friendly pathing that recognises the economic importance of freight services. Increase capabilities of industry planning services systems (R2, TOPS) to provide the outputs regulared to realise the full capacity and pathing benefits offered by future ETCS roll-out. Evaluate options for self-powered wagons, including utilising regenerative braking technology, Develop path modelling capabilities that consider whole system impact and benefit to UK Improve traffic management utilising C-DAS to enable better on-the-day regulation decisions that				Full use of technical capabilities of freight trains combined with mechanisms to recognise the value of freight journeys results in significantly reduced journey times, and easier and better freight pathing.			
Low carbon freight and on- track machines 5	There is currently no viable alternative to electrification or (bio)diesel to deliver the power necessary for the full range of freight journeys on the GB network. Electric traction offers capacity and operational benefits over diesel. Without action, rail freight risks being less favoured than other modes as they continue to decarbonise. This could cause long-term congestion and economic disbenefit if a lower proportion of freight is moved by rail.	Industry is currently introducing bi-/tri- mode locomotives which are envisaged to deliver significant last-mile benefits and operational flexibility. But traction electricity charges and spikes in electricity prices can make it more cost- effective to haul using diesel. Industry is looking into maximising the benefits of future electrification for freight, including freight infill.		eration capabilities that unlock	PLC, includ rail freight used on the twork, plans reight- nts.	ding econon [14,5] Explore op and solutio routes. Assess act carbon fue	timised electrification designs for secondary freight-on ual performance of novel low ls, and the feasibility and cost lengine changes.	are underpinne algorithms. E24 ns y Explore of facilities	d by improved freight pathing 1,5 options for integrated charging for both road and rail at terminals. ow-cost electrification options at	There is a clear role and relevance for rail as part of an overall net-zero logistics chain.



Low emissions



GOALS	WHY?	STATUS IN 2024	STEPPING STONES OVER THE NEXT 5 TO 8 YEARS	VISION FOR 2040
Efficient new electrification	Combined with modal shift, further electrification of the rail network is a fundamental step towards achieving the UK's 2050 net-zero target. Future electrification – whether full or partial – must be affordable, deliver	Full electrification is recognised as the optimum choice for high-speed, high- intensity routes. Partial electrification, combined with multi-mode trains, is a viable contender on other routes. A range of solutions, including voltage control clearances, insulated pantograph horns, and	Image: Section of the cost-efficient electrification solutions in all new electrification projects to reduce the cost and embedded carbon content. Continue to develop cost-efficient electrification able to implement the Merseyrail type conductor rail shroud on Southern region in the longer term. Revisit lower sector gauge to be able to implement the Merseyrail type conductor rail shroud on Southern region in the longer term. Review electrification assurance and authorisation process to improve efficiency and efficacy. Image: Section of the cost of th	Progress towards a net-zero railway by 2050 is well underway. ⊏" 1,2,3,4,7
1	operational resilience, and cater for smart interactions with trains.	increased span lengths, have started to address the cost and disruption challenge associated with new electrification.		All high-speed, high-intensity lines are electrified with high capacity, energy efficient systems that represent value for
Zero carbon self-powered vehicles	Battery and multi-mode operations can deliver the requirements of passenger trains on lower-speed, lower intensity routes. As batteries and the associated charging infrastructure continue to improve, there is an opportunity to make the most of these developments.	Train manufactures have continued to improve the capabilities of battery and multi- mode vehicles. Initial deployments have happened in GB and several other countries. The procurement of further multi-mode fleets for the GB network has commenced but uncertainties remain, such as around whole-life costs, battery longevity, and ability to charge off existing electrification.	investment decisions on possible different mixes of track and train traction see 0 b b b b b b b b b b b b b b b b b b b	money. Battery and multi-mode trains, supported by partial electrification, operate successfully and efficiently on the network.
Low carbon freight and on- track machines	There is currently no viable alternative to electrification or (bio)diesel to deliver the power necessary for the full range of freight journeys on the GB network. Electric traction offers capacity and operational benefits over diesel. Without action, rail freight risks being less favoured than other modes as they continue to decarbonise. This could cause long-term congestion and economic disbenefit if a lower proportion of freight is moved by rail.	Industry is currently introducing bi-/tri-mode locomotives which are envisaged to deliver significant last-mile benefits and operational flexibility. But traction electricity charges and spikes in electricity prices can make it more cost- effective to haul using diesel. Industry is looking into maximising the benefits of future electrification for freight, including freight infill.	Image: Second	There is a clear role and relevance for rail as part of an overall net-zero logistics chain.
Intelligent energy management	Existing electrified lines face an increasing demand for power from electric and multi- mode services. Better understanding of real-time power demand and capacity, coupled with a strategy for alleviating constraints and reducing energy losses. is crucial to a low-emission railway.	Numerous areas have declared power supply constraints, and more are anticipated in the next Control Period. The development of the whole-system thinking required to improve the management of power supply and demand has started but is still in its infancy.	Develop mechanisms to bring together consumption of trains, including energy data to have a better whole-system view.	Network traction power constraints are actively managed, with plans in place to remediate. Traction energy consumption is minimised. Demand for electrical power is managed dynamically to make the most of
Cleaner air 5	Air quality is the most pressing environmental health risk in the UK, generating the urgent need to mitigate harmful pollutants from rail.	The understanding of the scale and location of air pollution on the network has increased, with some mitigations being trialled.	Explore costed options to reduce losses on the DC network. Explore costed options to reduce losses on the DC network. Extablish the air-quality benefits of hydrotreated vegetable oil and synthetic fuels. Improve understanding of the impact of station air quality mitigations, such as exhaust treatments. Consider vulnerabilities and potential improvements of HVAC	Air pollutants and noise from rail operations are minimised to protect the
Quieter railway 6	The growth of housing in rail proximity, and demand for services to run for longer hours, make the noise pollution generated by rail increasingly unacceptable.	The underlying causes of noise relating to wheel squeal and engines are poorly understood, making prevention and mitigation challenging.	Test and deploy affordable solutions to gain proactive awareness of noise hotspots and their evolution over time.Develop and trial solutions that alert level crossing users at the crossing users at the crossing itself.Improve understanding of noise generated by engines and explore auxiliary power solutions to minimise it.Bring together noise and vehicle dynamics experts to understand and mitigate the causes of wheel-rail noise.Develop and trial solutions that alert level crossing users at the crossing itself.	health and wellbeing of the workforce, customers, and local communities.
Lowering embodied carbon of key material 7	Key materials, such as steel and concrete, which make up the fabric of the railway, have high levels of embodied carbon. As a significant purchaser, rail has a role to play in driving the reduction of embodied carbon.	Initiatives across the industry have started to look at the role rail can play as a significant buyer of concrete and steel. Alterative carbon-friendlier materials are being trialled for rail applications, but there is limited clarity on the required performance level.	Identify best practice from other sectors on recycling and circular economies, including incentive mechanisms.Investigate life-cycle of traction batteries, including possible second use in rail, to minimise environmental impact and maximise whole-life value.Steel, concrete, quarry economy - improve carbon quantification for the whole lifecycle of these materials including definition of the most appropriate boundaries from different questions and analysis.Develop emission benchmarks for specific assets to inform design targets.Test low-carbon concrete alternatives against performance specifications.Improve steel scrap cycle to enable and monitor an integrated scrap route that keeps good quality rail scraps in GB.Learn lessons from the early deployment of existing composite solutions to inform further use and research needs.	The embodied carbon of rail assets is well understood and continues to be driven down. v1.0 - October 2024



Optimised train operations



GOALS	WHY?	STATUS IN 2024	STEPPING STONES OVER THE NEXT 5 TO 8 YEARS						
Infrastructure and train capabilities to overcome capacity constraints	There is the need to cater for reliable high-frequency services on parts of the network where capacity is constrained either because of headway lengths or bottlenecks at nodes. In progressing the roll-out of digital signalling, there is an opportunity to extract early value from this investment.	ETCS is being implemented on the southern section of the East Coast Main Line and on the Transpennine Route Upgrade, with planned further expansion on the West Coast, Midlands, and Brighton Mainlines. New rolling stock is increasingly equipped to support in-cab signalling, and CP7 will see ETCS fitment across fleets ramping up. Nationwide deployment of the infrastructure supporting these advanced systems remains a long-term plan, therefore in many locations train capabilities won't be fully exploited for some time.	Plan the migration to Automatic Train Operation (Grade Of Automation 2) including accelerating the introduction of targeted aspects of automation in train operations to improve system reliability and capacity (for example by implementing ABD0, CSDE and C-DAS). Including accelerating the introduction of targeted aspects of automation in train operation (Grade Of Automation 2) including accelerating the introduction of targeted aspects of automation in train operations to improve system reliability and capacity (for example by implementing ABD0, CSDE and C-DAS). Including accelerating the introduction of targeted aspects of automation in train operation (Grade Of Automation 4). Adopt improved methodology for train planning rules to exploit ETCS. Including acceleration operational concept and a functional, safe and secure to evaluate the long-term deployment plan for ETCS. Including acceleration operation operation of the evaluation operation operati	Capacity constraints have been overcome in effective and efficient ways.					
Simpler and safer real-time operations and decisions	A simpler-to-operate railway enables better and safer service delivery at lower cost. Short-term solutions to improve and support operational tasks and decisions exist. The migration to new solutions, including digital signalling, must not add complexity and risks, and must strive to deliver early benefits.	Traffic Management has been deployed on the Western Route to minimise service disruption, provide accurate passenger information, and enhance operational performance. The deployment of C-DAS has seen limited progress due to challenges around the complexity of integrating the various systems required for its operation. Technical solutions to enable more informed and / or automatic interventions have started to be explored; for example, in the space of speed control and AI – powered review of safety-critical communications.	Solutions traditionally associated with digital signalling, such the ability for more granular speed restrictions. L ^T 1,2,4 Image interfactor class b trains, and into train planning systems. L ^T 1,2,4 Image interfactor class b trains, and into train planning systems. L ^T 1,2,4 Image interfactor class b trains, and into train planning systems. L ^T 1,2,4 Image interfactor class b trains, and into train planning systems. L ^T 1,2,4 Image interfactor class b trains, and into train planning systems. L ^T 1,2,4 Image interfactor class b trains, and into train planning for enhanced train protection in light of the ETCS long-term deployment plan and outcomes of proof of concept(s). Image interfactor class b trains, and into train planning systems. L ^T 1,2,4 Image interfactor class b trains, and into train planning implementation plan for enhanced train protection in light of the ETCS long-term deployment plan and outcomes of proof of concept(s). Image interfactor class b trains, and into train planning systems. L ^T 1,2,4 Image interfactor class b trains, and into train planning interfactor class b trains, and into train planning interfactor class b trains, and into train planning protection in light of the ETCS long-term deployment plan and outcomes of proof of concept(s). Image interfactor class b trains, and into train planning interfactor class b	Operational tasks and decisions are optimised and automated through technology that makes the rail system easier to operate with customers at its core.					
Improved recovery from incidents and disruptions 3	The ability of staff in Control and on the ground to safely, effectively and quickly manage and recover from incidents and disruptive events is critical to limiting disruption to customers. This requires a combination of new technologies and changes in current processes.	Recovery from incidents and disruptions remains a challenge across the network. High-profile incidents have raised questions about how to improve operational decision making in these challenging circumstances. The Industry Train Service Recovery (ITSR) framework has been rolled out across control centres and provides a common approach to incident recovery within Control. Setting up degraded working procedures continues to take time and, once in place, these significantly reduce the throughput of trains.	er di se di	Rapid recovery from disruptions that minimise the adverse effects on railway customers is routinely achieved.					
Reliable and flexible train planning 4	Timetabling plays an essential role in making the most of existing network capabilities and delivering a reliable railway. Having easier, agile and robust ways to change and add train paths allows greater responsiveness to changes in network availability, and in passenger and freight demand.	The timetable remains based on train planning rules (TPR) and contingency within them to deliver timetable resilience limits capacity, particularly at nodes. Demonstrators to make 'very short-term planning' processes less manual and more robust using a 'track section occupancy' approach have been developed. These techniques could also be used to achieve seamlessness between 'very short- term planning' and 'short-term planning', and be applied earlier in the planning cycle.	Establish clear and formal links between long and short-term asset planning (infrastructure and rolling stock) and timetabling to ensure the capacity needed is built and existing capacity is protecting to the capacity needed is built and existing capacity is protecting to the capacity needed is built and existing capacity is protecting to the capacity needed is built and existing capacity is protecting to the capacity needed is built and existing capacity is protecting to the capacity needed is built and existing capacity is protecting to the capacity needed is built and existing capacity is protecting to the capacity needed is built and existing capacity is protecting to the capacity needed is built and existing capacity is protecting to the demonstrators created to deliver greater automation and shorten the timescales when adding / changing train paths at 'short' and 'very short' notice. T ¹ ,4. Review the need and rationale for the boundaries between 'short' term planning' and 'very short-term planning'.	Underpinned by greater automation and use of data, timetabling and train planning optimise the use of the network in a flexible and reliable way.					
More affordable solutions for lower-use lines 5	The long-term viability of lines with low traffic is at risk. Their future economic sustainability requires reducing capital and operational costs, while offering safe, reliable services.	Radio Electronic Token Block (RETB) has been enhanced on the Far North line to enhance asset reliability and functionality. New low-cost systems are being developed for light rail and lower-use lines.	O DO	Lower-use lines are affordable to serve their societal and feeder function to the main rail network. v1.0 - October 2024					



Efficient and reliable assets



GOALS	WHY?	STATUS IN 2024	STEPPING STONES OVER THE NEXT 5 TO 8 YEARS	VISION FOR 2040
"Right-time" actionable insights 1	The timely availability of actionable insights on asset condition is key to service reliability and efficient maintenance interventions. Solutions to monitor assets continue to grow and improve. These offer great potential if full value can be extracted from affordable deployments.	Rolling stock data availability greatly varies by age of fleet. Increased insight is available for fixed linear assets, particularly thanks to in-service train-borne monitoring solutions. These are opening new opportunities for the future mix of monitoring solutions. Network Rail's Intelligent Infrastructure programme has provided a framework for greater data integration. The challenges of extracting actionable insights from these developments and using them to change established ways of working remain.	Review, prioritise and share with supply chain the current asset monitoring challenges. Introduce technology to accurately and repeatably capture the location of new and existing assets, mapping this information to an updated single version of the truth network model for fixed infrastructure. Establish efficient and effective frameworks for multi-party data capture, data storage, data sharing and integration, and post-processing insights. Develop a cross-industry strategy for future investment and adoption of RCM solutions to inform Network Rail infrastructure monitoring fleet upgrade, make solutions to inform Network Rail infrastructure monitoring and rationalise current and future solutions. Image: Computing on board asset condition and operational risks. For a wider range of assets, demonstrate the data quality that can be achieved from measurements taken from in- service trains when compared to calibrated sensors on the Network Rail infrastructure monitoring fleet. This needs to include consideration of level of fitment needed on in-service trains and the data requirements of end users Develop the strategy and specification for in-service monitoring and diagnostic of ETCS systems. Integrate right-time asset insights into maintenance cycles, continuing to move away from routine inspection and Explore introduction of edge computing on-board asset monitoring	The wealth of asset data captured, particularly from in- service trains, is easily accessible and used to generate valuable and actionable insights. This allows operational decisions and asset interventions that deliver a highly reliable and efficient railway.
Efficient, effective and safe maintenance, including renewals and overhauls 2	Only by pursuing the best mix of short, medium and long-term interventions, can maintenance be truly efficient and effective. Increased automation could improve the safety and health of the workforce and, at the same time, increase the quality and consistency of the results.	Numerous initiatives to make maintenance safer and more efficient have been undertaken. Promising research on automated solutions, for example to repair linear assets, are navigating the challenges related to business case and cultural acceptability.	maintenance of both rolling stock and fixed assets. □ ² 1,2Systems for real-time data processing and analysis. □ ² 1,2Continue the technical development and operationalisation of specific solutions such as Discrete Defect Repair, Panoptic Inspection and Automated Tunnel Examination to inform the roadmap to wider adoption of autonomous maintenance technology.Ensure updates to the Rulebook support the adoption of autonomous maintenance technology.Inspection and Automated Tunnel transfer required to enable safe, reliable autonomous plant operation.Improve KPIs for depots to inform investment decisions.Develop a dedicated 'boots off ballast' strategy for fixed infrastructure inspection, maintenance and renewalWhere lineside site working is still unavoidable, pilot and roll out a range of solutions to improve workforce safety and reduce exposure to occupational health hazards such as manual handling, slips trips and falls and exposure to noise, fumes, and dust.Encourage use of tech to monitor maintenance exposure to occupational health hazards such as manual handling, slips trips and falls and exposure to noise, fumes, and dust.	Rail maintenance has been revolutionised through the integration of cutting-edge technology, data-driven decision-making, and a culture of continuous improvement. This ensure high levels of safety, efficiency, and effectiveness for maintenance interventions.
Improved resilience to climate change and extreme weather events	Extreme weather events have a significant negative impact on both the safety and reliability of the network. With climate change increasing the frequency of extreme events, there is a need to identify, prioritise, and deploy cost-effective responses and mitigations to increase the resilience of the network and its operations.	Extreme weather events, such as the 2022 heatwave and the prolonged rainfall in 2023, had significant safety and performance consequences. As a result, rail is in the process of improving forecasting capability and operational response to extreme rainfall. For extreme heat, engineering standards for track have been updated and new inspection capabilities developed. There are still significant knowledge and capability gaps to move from reactive to proactive interventions.	Improve algorithms to turn 'weather forecasts' (temperature, rainfall and wind) into 'rail forecasts'. These improved forecasts will allow for better 'early warnings' based on safety and reliability risk. Develop and improve tools to ensure that the operational response for extreme weather to rail forecasts'. These improved forecasts will allow for better 'early warnings' based on safety and reliability risk. Develop and improve tools to ensure that the operational response for extreme weather to rail forecasts'. These improved forecasts will allow for better 'early warnings' based on safety and reliability risk. Develop and improve tools to ensure that the operational response for extreme weather to perational response for extreme weather events is informed by right time asset conditions and robust 'rail forecasts'. L'' <i>Optimised Train Operations: 2,3</i> Develop robust cost frameworks for different capital investment options as well as different capital investment options as the reverse of assets monitoring extreme weather events (e.g. rail thermal stress; drainage systems; ground saturation: air con system). This needs to consider how extreme weather would influence frequency and granularity of the data required. L'' <i>1,3</i> Improve consider other transport modes to deliver best 'value' for national and regional connectivity. Analyse and re-define asset engineering standards for mitigating extreme weather events and improving climate chance considering both to consider now extreme would influence frequency and granularity of the data required. L'' <i>1,3</i> Analyse and re-define additional and regional connectivity.	 resilience to extreme weather events and continue to adapt to climate change in a targeted and risk-driven way.
Speed up and de- risk introduction of assets 4	Reducing the time and resources needed for the safe introduction of new assets could deliver important benefits. With the pace of improvement of digital environments, testing and validation can evolve to cut cost and time while also derisking the introduction of innovative solutions.	There is consensus from industry and supply chain that testing and validation requirements for new assets are not always clear and proportionate. The ability to gather data from full-scale accelerated trials remains limited, leading to long timescales for the testing, validation, and acceptance of novel products such as composite sleepers. Digital testing solutions are rapidly evolving and improving but there are no agreed criteria on how to assess their quality.	Enhance guidance and support on efficient and effective pathways to testing, validation and approval. Review challenges and opportunities with testing, validation and acceptance of specific asset groups, leading to the production of helpful guidance. Improve availability of asset data that is representative of different parts of the GB rail network to feed into digital testing tools. Improve validation and assurance processes for digital testing tools (and associated synthetic environments) to enable greater and more informed use of these and more focussed and value-adding physical testing. Review challenges and opportunities with testing, validation and acceptance of specific asset groups, leading to the production of helpful guidance. Improve availability of asset data that is representative of different parts of the GB rail network to feed into digital testing tools. Develop Minimum Viable Product of a synthetic environment to accelerate design, testing and validation of ETCS renewals and support their transition into BAU (part of Network Rail T190). Use lessons from this to inform the development of synthetic environments to accelerate design, testing and validation of other asset types. Develop skills in parallel with new solutions and ensure competency	New assets and novel solutions are introduced easily, in a timely way, and robustly thanks to widespread use of digital environments and value- adding full scale physical testing.
Proactive management of asset obsolescence for safe & efficient operations 5	In the context of increased use of digital technology and financial constraints on renewals, the challenges of obsolescence management have changed and increased, requiring a more robust and informed approach.	The industry is still experiencing a tactical response to product obsolescence which is not well co-ordinated across organisations facing similar challenges. Pressures on renewal investments increase the need to keep assets in operation for longer.	Achieve increased modularity in components for faster and easier maintainability and replacement, for example for capacitors and semiconductors. Repair and maintain Solid State Interlocking components to extend asset life, including the creation of a database of units to understand availability. Develop set of requirements to easily address compatibility, upgrading, and replacement issues of digital components (hardware and software) in all new assets.	Systems successfully cater for components with varied lifespans to exploit rapidly changing digital capabilities and the economic and environmental benefits of longer-lifespan assets.

Engage with the RTS

Explore the full strategy including the live components at: www.RailTechnicalStrategy.co.uk

Share the technical solutions you are developing and deploying

We invite you all to let us know what you are working on to capture what wider industry is delivering or considering initiating in relationship to the five functional priorities.

We are also looking to expand the range of case studies featured in the RTS to help the railway celebrate and publicise technical successes. The aim is to help potential partners and customers find you and understand what is available whilst protecting your IPR.

Your feedback is welcome

Individuals and organisations can add to the picture, and constructively challenge the direction of travel and its speed. We are interested to know about new ideas and opportunities to accelerate towards the stated vision for 2040.

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

