Technology & Data: Technology Strategy 2021

The T&D Technology Strategy 2021

The strategy...

...is driven by technology capabilities which Technology & Data are responsible for: Technology Cyber & Info Telecoms TECH & Customer Service security networks DATA Digital Ops Data & Asset ERP Digital Hosting **Payments** management technology workplace **Analytics** technology infrastructure

MAYOR'S TRANSPORT STRATEGY **TFL PRIORITIES** COVID-19 RESTART AND RECOVERY

...enables

...has challenges:

- 1. Legacy technology
- 2. Inconsistency across TfL 3. Desire for emerging technologies
- 4. Malicious cyber threats
- 5. Financial constraints

Our commitments

Data driven Technology enabled Informed customers Infrastructure that works Secure and resilient Seamless payments workforce technology design We provide the technology tools We manage daily revenue collection We provide our people We adopt technology that is We deliver the digital We make sure technology is our people need to do their jobs processes and technologies to ensure and customers with sufficiently secure and resilient focused on making data experiences that at the front line, in head offices available and accessible for help customers make we can reliably collect our revenue infrastructure that is cost to collapse, attack and quick decision making and from home informed and safe transport every day whilst ensuring they effective, secure and changes in demand, and that continue meet the changing needs of our customers and operations choices simply works are confident of that fact our customers and operations

... and all with TfL's financial constraints in mind.

START SMALL, PLAN BIG

Our delivery principles (how we'll do it)

	OUTCOMES
•	Listen to business needs and take colleagues on t
	journey
•	Our teams will help you

FOCUS ON BUSINESS

OLITCOMES

shape appropriate and cost effective technology-

driven solutions

- Consolidate multiple systems Standardise technologies, use industry standard
- products and opt for offthe-shelf where possible

CONSOLIDATE AND

STANDARDISE

- Avoid bespoke solutions
- Decommission unused systems

- **REUSE**
- Be resourceful with the • Use feedback from regular technology we have contact with users to already bought or built
- inform new requirements Challenge the need to buy Start with the Minimal new kit or software Viable Product
 - Buy and build solutions in an iterative manner

RESILIENT • Keep technology up to

SAFE, PROTECTIVE,

- date consistently
- Protect our customers, staff and business integrity
- Continually find ways to withstand failures and attacks

COMMERCIAL POSITION • Manage contracts to keep

PROTECT OUR

- whole life costs down • Agree option prices before
- entering into contracts to keep variation costs down
- Understand our intellectual property to protect us at contract end

RISK MANAGED

· Identify when our delivery

principles, policies and

standards are not met

- Ensure plans are adapted to address relevant threats • Deliver appropriate and proportionate risk controls
 - Manage effective assurance of outcomes

OUR COMMITMENT TO

THE CLIMATE EMERGENCY

OUR COMMITMENT TO THE CLIMATE EMERGENCY We will consider where we can mitigate the environmental impact of our footprint and will consider how our technology and data services can support TfL's strategic aims to encourage sustainable travel.

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1. Context

This strategy sets out Tech & Data's approach to prioritising investments to ensure the seamless delivery of core Technology capabilities in alignment with the Mayor's Transport Strategy and our values and visions to the organisation and our customers.

Working with our colleagues, TfL's customers and stakeholders has always been a key part of what we do and how T&D delivers success. We believe that by having close partnerships across TfL and engaging with our customers, we are able to create personas that help build products and services to meet the needs of all groups.

We understand the challenges of running a transportation system, one that enables 1.65 billion journeys to be made safely each year and will help get London moving and working, safely and sustainably, as quickly as possible. As a team, we deliver critical technologies that underpin our operational excellence and our thinking is grounded in a deep understanding of the London network.

This strategy has been developed to provide a high-level overview of our detailed lower-level strategies and future plans.



2. Tech & Data Strategic Direction

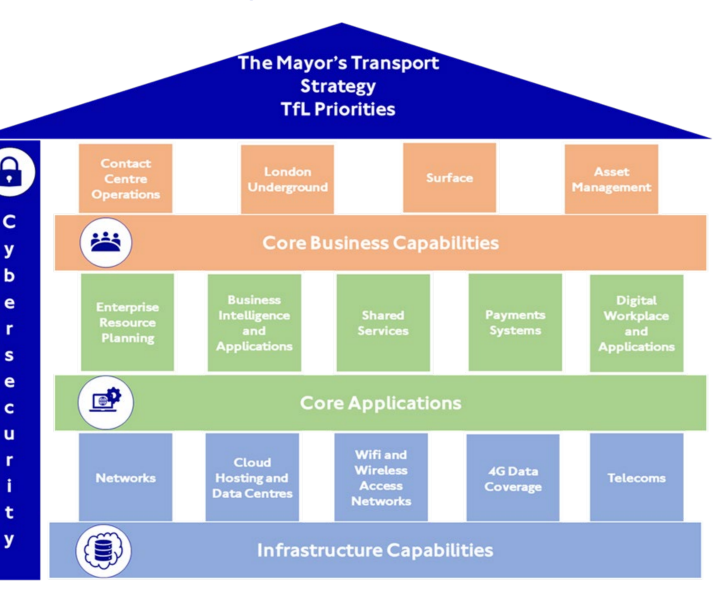
Technology is an integral capability that helps to deliver our objective themes and core mission to "unlock the potential of technology for our customers, our colleagues and for London" whilst ensuring the business outcomes align with TfL's visions and values for the future and the Mayor's Transport strategy.



21/22 Objective Themes:

- Safety Continue to progress the Vision zero goal by ensuring we provide a platform where customers can easily report incidents to aid faster resolution. Eg: Successful delivery of Body-worn cameras by all staff.
- Customer Continue to provide security and confidence in our systems, enabling 4/5G services on the network and ensuring the customer journey is a seamless process.
- **People** To improve the level of engagement with our people to ensure proper management of their wellbeing through Viewpoint reviews and Senior Management updates.
- **Delivery** To ensure timely delivery of our Investment programme which comprises of projects across TfL which supports our economic recovery
- Operations Investing in ensuring our assets are secure, reliable, resilient and operational for all stakeholders that interface with Tech & Data
- **Financial** Maximise our current technology by consolidating multiple systems and challenge the need to buy new software.

3. Strategy Overview



The section of this strategy provides an overview of how our strategies fit together enabling us to deliver on our objective themes and the Mayor's Transport strategy. For clarity, we have made the demarcations based on the primary capabilities of our products and service delivery.



The pillar that ensures all our technology is adequately secure and resilient to collapse, attack and quick changes in demand in our operation.



The foundation and enabling technologies providing the foundation to other business facing solutions and user facings products, for example networks or data provided to stations.



Our strategic technology which contributes to major programmes of change within our line of business from frontline staff to our travelling customers.



The tools and information we provide our customers to enable, and improve, their journeys as well as ensuring our staff can work wherever, whenever and however they need.

Key focus areas for technology

Investing in our technology and finding ways to develop tools/software in house is the key to unlocking cost savings across TfL and delivering on our objectives. This year, we will focus our investment on improving/managing our technology to unlock a safer and more resilient infrastructure for our travelling customers, colleagues and for London.

Travelling Customers

- Increase and enhance the adoption of Digital services measured by TfL Go.
- Trialling new features and functionality built around customer data
- Introduction of Care leaver concession
- Rollout of new Revenue inspection device
- Withdrawal of magnetic in-boundary Travelcards from sale
- Timely resolution of written correspondence and phone calls scoring 80% in the quality we resolve our customers' enquiries

Our Colleagues

- Evolution of Maximo to replace SAP AMIS
- Delivery of the Safe Access System (SAS) Mobile App giving staff access to the right safety information.
- Complete Apollo Service transition into T&D support and development work beginning on Power BI visualisation tooling.
- upgrade to window 10 compliant software version and standardisation of network components from Vodaphone to O2 sim cards.
- Launching of Triapps v2 and EIRP to improve LU operational reporting.
- Continue to upgrade Trackernet and make it more standardised.
- Delivery of Realtime optimiser and Traffic Management system

Pan-TfL

- Successful delivery of SAP hosting migration to Amazon Web Services and upgrade to SAP Ariba.
- Achieving self-serve Power BI to deliver information across TfL.
- Deliver an improved Cybersecurity roadmap which includes policy refresh and protective control for TfL.
- Continue to support new ways of working and improving tools to drive tangible benefits.
- Refresh compute platforms and transform Oracle SPARC workloads.
- Continue to maintain service availability on mission critical services.

T&D focus areas for technology

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Infrastructure Capabilities

- Complete Apollo Service transition into T&D support and development work beginning on Power BI visualisation tooling.
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Core Applications

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- Achieving self-serve Power BI to deliver information across TfL.
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Core Business Capabilities

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- Introduction of Care leaver concession.



The T&D Technology commitments



3.1. Technology enabled workforce

We provide the technology tools our people need to do their jobs at the front line, in head offices and from home

This means...

- Ensuring our colleagues have the technology they need to plan and deliver a world class customer service and get everyone home safe everyday
- Delivering Digital Workplace technology which enables us to connect, communicate and collaborate helping us work smarter
- Ensuring that technology incidents are quickly and efficiently resolved
- Providing and maintaining line of business applications (applications vital to running TfL) efficiently and effectively
- Liberation of data through self-service tooling and equipping our staff to maximise its use
- Enabling improved decision-making utilising technology and information
- Keeping the risk of outages low by maintaining the equipment our colleagues use

Some of the projects delivering this...

Body-worn video

Surface and LU Asset Management Information Systems (AMIS/SAMIS)

Future Bus Systems

Office 365 rollout

Enterprise Resource Planning

improved finance and commercial processes

Self-Service Reporting

The experience...

From logging on...

Log on

- I can log onto my device easily and quickly (either desktop, laptop or mobile)
- My device has the network connections I require (cables or WiFi) work
- My devices are Synced
 Applications open quickly when I need them

Applications and tools available

- I open the applications needed to do my job on my device by signing on once
- I am able to easily move between applications I use on my devices
- Other devices (such as body worn video) are simple to use and images captured can be quickly transferred
- I can print when I need to

Receive data/information to inform decisions

- There is a single source of truth for data/information and I have access to what I need via self-service tools-I can use it to make decisions
- I trust that the system is working correctly
- Data/Information is readily available to allow me to accurately support customers

I can communicate and collaborate

- I can look up numbers and contact people via email, skype or telephone
- I have access to the sites I need to work, (e.g. Sharepoint and Teams)
- I can post on Yammer & get responses on the go
- Meeting rooms have working technology and I can meet with people from different locations

Log problems easily

- When an issue with my technology does occur, I am able to access help easily though either phone or internet or chat
- The issue is resolved quickly, and I am satisfied with the outcome

off.

personal requirements

- I can easily request / approve leave on any chosen device, as well as that of my team
- I can check and download my pay slip



3.2. Informed customers

We deliver the digital experiences that help customers make informed and safe technology choices

This means...

- A joined up digital experience and convergence around one app (to build a direct digital relationship with customers)
- A single TfL account and seamless payments (to reduce unnecessary friction)
- A connected, real-time view of the network (to improve customer information at times of disruption)
- An informed view of individual customer behaviour (to nudge travel behaviour towards sustainable transport modes)
- A shift towards digital channels for customer support (to reduce costs)
- A focus on inclusive design (to deliver products that work for all Londoners)

The experience...

From the moment a customer first encounters TfL...

Discover

 I can appreciate the travel options provided by TfL, and make the most of what London has to offer

Plan

- I can compare routes and make an informed choice involving walking, cycling and public transport
- I can focus on personal transport needs e.g. stepfree access

Pay

- I can manage all of my payment activity (road use, sponsored services and public transport) through one, secure TfL account
- I can pay using modern payment methods

Some of the projects delivering this...

Customer Digital Platform

Natural Language Processing

TfL Go

TfL ID

Future website

New Electronic Service Update Boards (ESUBs)

Road User Charging

TfL Pathfinder

Travel

- I can receive personalised updates on my regular journeys
- I can re-mode, re-route or re-time on-the-go
- I can share my travel data for the wider benefit of London

) ...to the moment they step off the H37 bus.

3.3. Seamless payments

We manage day to day revenue collection processes and technologies and ensure they meet the needs of our customers and operations

This means...

- Eliminating paper tickets on our network by 2024
- Eliminating the notion of a "ticket" altogether by 2027 in favour of a pay as you proposition that serves all our customers
- Removing legacy oyster technology to ensure competition for future ticketing arrangements and to further reduce costs
- Supporting the DfT in their project to extend contactless to the whole of the Southeast
- Supporting LU's strategy to reduce cash payment

Some of the projects delivering this...

Replacement card reader

Retender of the Revenue Collection Contract

Replacement Revenue Inspection Device Oyster online modernisation.

Reduction in Advance Fare Machines.

Asset refresh of "front office" equipment

Multi-modal Oyster weekly capping

Improvements to service delay refunds

Introduction of Care Leavers concession

The experience...

From a £ coin in a customer's bank account...

Paying

- We provide a range of channels through which customers can pay, including the Oyster and Contactless app, ticket vending machines and Oyster ticket stops
- We ensure customer can access relevant concessionary schemes
- We deliver clear, transparent, consistent pricing through fares revisions

Travelling

- We ensure our ticketing technology estate continues to support contactless, Oyster payment and "ITSO" acceptance
- We maintain our tap-in-tap-out readers and ticket barriers so that they remain operational

Revenue Management

- We ensure fares revenue is accurately apportioned between TfL and Train Operating Companies
- We run checks to ensure the fares revenue collected matches journeys made (revenue assurance)
- We provide revenue forecasting and support mayoral fares advice

Protection of revenue

- We ensure our revenue collection systems support the TfL Fare Evasion Strategy
- We find opportunities to reduce revenue leakage/lost revenue

...to a £ coin in TfL's bank account.

3.4. Infrastructure that works

We provide our people and customers with infrastructure that is cost effective, secure and simply works

This means...

- Improving digital connectivity for Londoners on the Underground
- Provisioning fit for purpose network and telephony services that deliver what projects specify they need, when and where they need it
- Providing secure, cost effective and flexible hosting services that deliver the required levels of availability and performance, with data centres which have environmental accreditation (ISO 14001)
- Managing the delivery of operationally-critical telecoms services that are key to the Underground
- Keeping the risk of outages low by maintaining our data centres and networks infrastructure; ensuring our infrastructure is supportable and secure
- Generating revenue by commercialising our assets to deliver telecoms networks
- Ensuring returned End User Computing kit is either re-used by TfL, sold or disposed in line with Waste Electrical and Electronic Equipment (WEEE) Regulations 2013 and associated environmental standards

Some of the projects delivering this...

CONNECT Radio
Upgrade

Data Centre Network Refresh

Telecoms Commercialisation

Compute and Storage Transformation 4G Pilot on Jubilee line

Access Networks & WAN
Transformation

Surface Transport Network Transformation

Data Centre Refresh and Rationalisation

.to your data

on your device

The experience...

From your data in our Data Centres...

Storing your data

- My data is stored securely
- My data is backed up and protected against loss
- There is always enough space available to store the data that my team and I use

Processing your data

- My data is processed quickly by applications running on powerful and secure IT infrastructure
- Central IT infrastructure is always available and can be made accessible to our people and customers, as required

Moving your data

- My data is transmitted from the data centre to where I am, quickly, securely and reliably
- My network connection is reliable and always has enough capacity to carry my

 data.

Delivering your data

- My data is delivered to me wherever I am working, whether that's at a TfL location or anywhere else
- My data is delivered via reliable wired and wireless connections
- My PC falls into power save mode when not in use



3.5. Secure and resilient

We make sure technology is sufficiently secure and resilient to collapse, attack and quick changes in demand, and that our customers and operations are confident of that fact

This means...

- We are appropriately and proportionately protected against cyber and insider attack
- We keep technologies running efficiently and securely for our customers and users
- Our service resiliency is proportionate to service criticality so that we have 99.6% availability on the technology that keeps London moving
- When things go wrong, we recover quickly our operations have the resiliency to keep London moving and maintain UK economic security
- We make sure we have enough capacity to deal with the increasing reliance on technology
- We make sure our technology is compliant with software licences and enterprise agreements
- We make sure we are compliant with relevant legislation and standards (e.g. GDPR, Payment Card Industry), and TfL policy

Some of the projects delivering this...

Cyber security improvement programme

T&D GDPR programme

Technology service resiliency improvements

SAP procurement software upgrade (ARIBA)

Ticket reader accreditation

Software Asset Management initiative

Periodic risk monitoring and mitigation planning

New Generation Service Desk (NGSD)

The experience...

From a proposal for new technology hardware or software...

...to the technology being used day to day...

Security and resilience by design

- We make sure technology design and introduction is secure and resilient
- We ensure technology and associated data access and use is compliant with legal and policy requirements
- We design risk awareness and compliance training

Keeping the lights green

- $\bullet \quad$ We prioritise frontline services that keep TfL going
- We proactively monitor our technology estate and deliver health checks including cyber threat
- We undertaking continuous assurance of risk controls
- We maintain an understanding of our technology license requirements and flex to meet business needs
- We deliver upgrades to meet changing legal and policy requirements

When the lights go red

- When tools stop working we execute pre-defined and practiced plans to keep TfL running
- We empowering our users to fix most common issues themselves
- We upskill our IT helpdesk first line support staff so more incidents are resolved on call
- We increase and improve the channels available to contact us: new portal, new mobile app working alongside traditional phone and chat channels
- We communicate in a timely manner, without jargon

...and standing up to unforeseen problems down the line.



3.6. Data driven technology design

We adopt technology that is focused on making data available and accessible for decision making

This means...

- Building governance systems that assure data quality and develop a trust in our data so staff can rely on it to help them do their jobs
- Creating data catalogues that give an understanding of the data we hold, how it is captured and how it can be used
- Developing data products that ensure data is transformed into insight and intelligence which is delivered to a high standard, to the right people, systems and processes at the right time.
- Putting in place monitoring systems that ensure data interactions are managed in a controlled and transparent manner.
- Designing systems so that data can move between them, with a push to real time data exchange, enabling a comprehensive view of our business
- Empowering colleagues to access the data that they need to take decisions through a combination of self-service access and Data & Analytics data services

Some of the projects delivering this...

Real time asset management

Remote condition monitoring

Power BI and selfservice capability

Data Catalogues

Data engineering tools and platforms

Intelligent Transport Systems

The experience...

From the data being collected from source...

Gathering data

- We make it as easy as possible for staff to record complete and accurate data in a timely manner
- We design assets that allow us to automatically gather live data
- Our projects consider data, insight and reporting requirements with the help of end users

Data infrastructure enables storage and movement

- We store data efficiently and ensure it is brought together when needed
- We provide self-serve environments
- We deliver algorithms and predictive capability
- We design systems to share data across dynamic and real-time environments

Data governance ensures appropriate access

- Our staff understand how they contribute to good data quality and how it supports TfL
- We ensure clear ownership of data, making it easy to safely share between teams while
- We catalogue our data & products so staff know what we hold and how to find it
- We automate data flows that ensure data is consistent, reused and accurate

Provide data interpretation capabilities

- Data literacy and fluency at all levels
- Access to data through self-service catalogue and other desktop applications
- Data science for more sophisticated research and development
- Visualisation and standards for presenting insights and intelligence

...to its contribution as evidence in decision making.



4. How are we going to do it

Our ability to deliver our technology commitments is challenged by legacy technology, resource availability, inconsistencies across TfL, a growing desire for the revolutionary and tight financial constraints.

In light of this, below are T&D's **technology principles.** These are the rules we follow when making decisions about investing in, running or maintaining technology.



5. Consultation

Stakeholder group	Contact	Note
T&D Senior Leadership Team	Ben Gammon, Campbell McIlroy, Djamila Guernou, Lauren Sager Weinstein, Mark Bulle, Mike Tuckett, Rebecca Bissell, Simon Clarke, David Wells	

