Governance, Risk and Best Value Committee

10:00am, Tuesday 14th December 2021

Quarterly Status Update – Digital Services

Executive/routine Executive

Wards All Council Commitments

1. Recommendations

1.1 It is recommended that the Committee reviews, scrutinises and notes the progress detailed in this quarterly update.

Stephen S. Moir

Executive Director of Corporate Services

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Report

Quarterly Status Update - Digital Services Programme

2. Executive Summary

2.1 The purpose of this report is to provide a quarterly progress update upon the Council's Digital Services programme of works. The Council and our technology partner, CGI UK Limited, have continued to work in partnership to increase the pace of delivery to improve core digital services, achieve further improvement and progress the associated major systems changes and developments which will further enable and enhance our citizen facing services and the internal business operations of the Council.

3. Background

Council Digital and Smart City Strategy

- 3.1 In October 2020, the Policy and Sustainability Committee approved the Council's new Digital and Smart City Strategy (2020-2023) which describes how we will embrace innovative technical solutions to meet rapidly evolving and changing citizen and business needs, respond to the changing shape of the organisation, provide value for money and enable us to respond to opportunities for improved joint working with our community planning partners.
- 3.2 Our strategic technology partnership with CGI was extended to the end of March 2029 following negotiations between the Council and CGI with formal approval to the extension being given by the Finance and Resources Committee on 27 August 2020. This contract extension enables the Council to deliver further digital enhancements and improvements to our services and will yield further financial savings, building upon the progress made in partnership with CGI to date. As a part of this extension, a greater focus will be given to digital change management, enhanced service delivery and the development of new strategic solutions.
- 3.3 The digital environment in which we operate continues to evolve. The approved Digital and Smart City Strategy and our extended partnership with CGI provide a clear strategic direction, leadership, capacity and support for both the Council and the City's future digital ambitions. These ambitions will be aligned with the Council's refreshed business plan, the Edinburgh 2050 City Vision, the work of the Adaptation

- and Renewal programme and the work with community planning partners and the Edinburgh and South East of Scotland City Region Deal.
- 3.4 The implementation of the Strategy has been supported by significant investment in Digitally Empowered Learning and Smart Cities specific projects, approved by the Council at the Budget setting meeting on 18th February 2021.

4. Main report

4.1 Since the last quarterly update to the Committee, improvements have continued to be made in both service delivery and incident management, along with progress and delivery in our Strategic Programme of Work.

Strategic Programme of Work

- 4.2 The Digital Services Strategic Programme of Work presents a portfolio of projects to support the execution of the Council's Digital and Smart City Strategy over the next 18 months. The remaining elements of the delivery of the six main transformational programmes previously reported on, ERP and Business Intelligence, are incorporated within this and updates are provided for these.
- 4.3 The Strategy defines the principles that support project decisions and choices in relation to priorities, funding models, resourcing, scheduling, hosting, security and application architectures.
- 4.4 Progress on the work programme will be monitored through this Committee quarterly. A high-level snapshot of the October 2021-22 plan is included in Appendix 3 for reference. Key highlights from the programme are detailed in this report.

Barclaycard Online Payments

4.5 After extensive planning, development and testing, work is now near complete to migrate the Council's Barclaycard payment gateway from 'Smartpay A' to 'Smartpay Fuse'. Over the last month we have migrated the contact centre, the outdoor learning booking system, the planning and building standards portal, and the Yakara mobile payment system. The final migration for our adult education booking system is due to go live over November, which will complete the project.

Housing Asset Management

4.6 Following the successful upgrade of iWorld Housing to v6.19, further planning is underway to introduce version 6.22 which introduces Housing Asset Management, Asbestos and Condition Surveying functions. The first phase of this programme is scheduled to go live in Q1 2022.

Business Intelligence

4.7 The Business Intelligence (BI) project aims to integrate and leverage software information assets, and to transform data into actionable insights that drive the Council's strategic and tactical business decisions.

4.8 Over the reporting period, we successfully completed new dashboards to support the management of waste routes and refuse collection, and further work is in progress to complete operational testing of dashboards for the Confirm asset management system within Waste Services. In parallel, the team are working on further interactive BI reports for HR and Homelessness services.

People's Network

4.9 We are working closely with CGI and the Life-Long Learning team to finalise plans and costs for the upgrade of the People's Network in libraries which provides free public access PC's and Wi-Fi connectivity. The upgrade will not only improve performance and resilience, but also offer new services such as wireless print and future options to integrate customer hubs services into libraries.

Enterprise Resource Planning (ERP)

- 4.10 The ERP Programme, which will deliver a range of upgrades and improved interfaces between core systems in Finance, HR/Payroll and Banking and Payments Services is now in full delivery with contracts in place with the Council, CGI, and the sub-contracted Oracle integration and managed service partner.
- 4.11 Key activities include the Oracle Financials R12 upgrade which has completed phase one of system integration testing and is on track to go-live in 2022. Over the reporting period we successfully upgraded the Frontier budget management system onto a new hardware infrastructure, and work is now underway to prepare plans for User Acceptance Testing (UAT).
- 4.12 Confirmed programme costs have been built into the financial model, which is rigorously monitored by Finance and the programme board. The Council's contract with our HR and Payroll system provider has been extended to March 2023. Internal Audit remain fully engaged with and provide agile audit support for this programme.

Citizen Digital Enablement (Channel Shift)

- 4.13 We are continuing to expand the range of online services offered to citizens through our CRM system. Over the reporting period we successfully launched new forms for Licensing and civil penalties payments. Further work is also underway to migrate forms for the Scottish Milk and Healthy Snack scheme, grit bin reporting, and primary 1 school registrations.
- 4.14 Work has also started to integrate the CRM with our housing and workforce scheduling systems to allow citizens to book housing repair appointments online. Further planning is now underway around the development of a CRM knowledge base, and new webchat / web-bot solutions.
- 4.15 The team continue to make good progress to develop a comprehensive data set that can be broken by service type and transaction. The first iteration includes performance information such as percentage of open/closed cases and the average time taken to resolve following the originating request. This data will be aligned with performance targets, identified by service area. Further development work is also ongoing to produce volume and age profile of open cases at a ward level. This

initial dataset will be reported in the first quarter of 2022 and will be developed to deliver detailed location-based reports that best meet the needs of users and stakeholders. Over time this data will be enhanced to include more detailed analysis including customer satisfaction figures.

Waste Management

4.16 Work has completed to deploy ICT infrastructures – networks, firewalls, databases, and applications – and set up the new weighbridge system at the Bankhead and Seafield depots, with final User Acceptance Testing (UAT) scheduled over November-December. The information that this software provides will help the Council better control wastage, reduce running costs, improve recycling, and ensure compliance with legal requirements.

Social Care Rostering

4.17 The business case for the new Social Care Rostering system has been approved and the initiation stages of the project are underway. The project will drive efficiencies and support new ways of working to deliver the best quality of care, adopting a three conversations approach, and supporting individuals to live independently in their own home, offering the right care and support, at the right time and in the right place.

Housing Repairs and Mobile Working

4.18 Earlier in the year we successfully closed Phase 2 of the Housing Repairs project which has delivered a new mobile workforce management solution for Empty Homes and Gas Servicing as well as further enhancements to the Repairs archiving system. Planning activities are now underway for Phase 3 which will deliver further efficiencies and service improvements.

Print Project

4.19 Delivery work remains now underway between CGI and Apogee to design and setup a model office environment to allow us to test the new print devices and the associated management software, on both the Corporate and Learning and Teaching environments. Following completion of these trials the project will then require to rollout new devices across approximately 350 sites within Edinburgh and two outdoor education centres situated near Aviemore and Dunoon.

Civica CX

4.20 Work continues on the Civica CX project which will replace the legacy "Civica APP" system with an upgraded cloud-based solution to drive business improvement and transformation across Licencing, Trading Standards, Food Safety and Hygiene. The project is being delivered in phases with Phase 1 now underway to transition Licencing from APP onto CX and planning for Phase 2 is in progress.

Contact Centre Home Working

4.21 Following the introduction of the capability to use work telephony systems from home in April 2020 for some key staff and system upgrades in December 2020, we

- are now working on a pilot to introduce "softphone" functionality into the telephony system which will enable key users to use their laptops at any location with a network connection to make and receive telephone calls using their office number.
- 4.22 These improvements create greater flexibility for future service design models and agile service delivery.

Computer Added Facilities Management (CAFM)

- 4.23 A project remains underway between Digital Services and Property and Facilities Management, to phase out the AS400 legacy system and introduce a new solution, CAFM, for the management of corporate properties and programmes.
- 4.24 As part of the project we successfully moved the CAFM application into the Technology Forge Cloud which both improves performance and offers new features and functionality.

Choice Based Lettings

4.25 In early 2020, we upgraded our core Housing database and rolled out a new version of the Key-To-Choice application which the Council hosts on behalf of the EdIndex Partnership - allowing tenants to bid for Council and Housing Association properties through an online portal. The project remains in early life support with a focus on ensuring that any snagging issues are resolved, and business operations are working at maximum efficiency. Further phases of the project are now in planning.

Property ICT Programme

4.26 We have a very busy schedule of ICT infrastructure projects to support the capital property programme including the installation of networks, Wi-Fi, telephony, printers, and other ICT equipment in new and refurbished buildings. Key projects which have recently completed include the new Frogston Primary and the Liberton High School temporary unit. Other building projects which are underway include St Crispins Primary, Panmure Hub, Canaan Lane Primary, the new Castlebrae High School, and work associated with the ongoing nursery expansion programme.

Hosted IDOX

4.27 Proposals have now been approved to migrate Uniform into the IDOX Cloud and move towards a cycle of automatic system upgrades. The proposal also includes the upgrade of the Public Access Portal which provides an efficient and easy-to-use way for members of the public to search for and track planning applications.

HIS (Homelessness) Application Replacement

4.28 We are continuing to work closely with Homelessness Services to provide early-life support for their new Northgate case management system. Further work is now planned for phase 2 of the project to automate processes and drive further efficiencies.

Microsoft 365

- 4.29 Over the last quarter, a number of significant Microsoft 365 technical, security and user-facing improvements have commenced or have been fully rolled out. These include:
 - One Drive has now been rolled out across the Corporate Estate and being cloud based, means staff are able to access their files on the go. A small number of users remain to be migrated to finalise the work
 - as part of the work to decommission Skype, MS Teams recording has been introduced
 - development of a strategy for release of further Teams and MS365 applications is in planning; and,
 - continued updates to the Teams application including seminars, breakout room support and improved presentation capabilities
- 4.30 A further pilot is due to commence in early November for sensitivity labelling in email, and Word, Excel and PowerPoint documents (Microsoft Information Protection).

Capture Replacement

- 4.31 Work continues to investigate options to replace the remaining elements of the legacy CRM system, Capture, which is primarily used to manage Complaints and Housing Repair requests. Capture also supports some Clarence requests, e.g. Trees, Parking Meters, bus shelters and traffic signal queries.
- 4.32 One option which is being explored would be to move these functions onto the main Contact Centre system which would bring together customer contact information and assist the coordination of responses. A tactical upgrade of Capture is also being considered whilst long term solutions are being investigated.

Partnership Working

- 4.33 We are continuing to work with NHS National Services Scotland (NHS NSS) and using our in-house Geographical Information Systems (GIS) capability to improve the data we have in modelling COVID-19 outbreaks to assist in our response to this.
- 4.34 This work is part of a wider data sharing project with NHS NSS and both Glasgow City Council and Aberdeen City Council. NHS Lothian is following the outputs of this work closely and we are sharing this with them.

Empowered Learning

- 4.35 Work began in April 2021 on the delivery of the Empowered Learning solution which will provide every pupil from P6 to S6 with a device and access to devices for all P1 to P5 pupils as well as augmentation of our existing wireless network in schools. This programme has now also been expanded to include Early Years.
- 4.36 The work is being carried out in partnership with CGI.

- 4.37 Benefits of this programme include:
 - Equity of access from P6 to S6, ensuring all pupils have personal access to digital learning with their teacher in school or at home
 - Effective digital workflow to increase engagement, improve teacher feedback and raise attainment
 - A range of powerful accessibility features to improve access to the curriculum for pupils with additional support needs
 - Learners can work online simultaneously in a class or collaboratively outside the classroom
 - High quality digital applications for productivity and creativity, providing increased personalisation and choice
 - Development of learning, thinking and digital literacy skills vital for success in today's rapidly evolving, technological society.
- 4.38 Network surveys have now been completed for all Primary, Secondary and Special schools identifying the upgrades required to support the new solution and both cabling work and installation of additional Wi-Fi Access points has begun.
- 4.39 The solution has gone through User Acceptance Testing and the first devices will be delivered to schools in late 2021.
- 4.40 Communications are ongoing with all Head Teacher groups and engagement has taken place with both pupils and parents/carers to discuss the programme.
- 4.41 The training programme, devised by Aspire2B, will support teachers and support staff involved in the rollout of devices has been made available to all staff.

Digital and Smart City Strategy

- 4.42 The Implementation Plan to support the Digital and Smart City Strategy has been developed and can be found in Appendix 4.
- 4.43 This Plan will be reported as part of this quarterly update and will be reported to Policy and Sustainability Committee annually in the update on the delivery of the Strategy. Key deliverables which are significantly changed, or which will no longer be taken forward will be added to the table at the end of this. There are no deliverables in this category at this point.

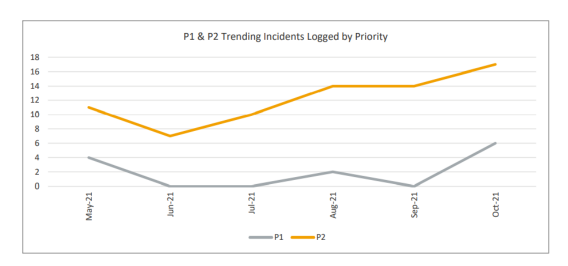
Core Digital Service Performance

- 4.44 Service performance is driven through a set of twenty-four key contractual measures that, in turn translate to a set of key performance indicators (KPIs). Service incidents definitions can be found in Appendix 1.
- 4.45 Since the last report to Committee, service level agreement (SLA) attainment levels have continued to remain stable and at normal/expected levels.
- 4.46 Customer (User) satisfaction scores for the last two quarters remain high which has been consistent throughout the last year despite more challenging working conditions. Levels have recovered after a dip in Q2 attributable to the lead times for provision of new laptops. This is a global supply chain issue and we have been

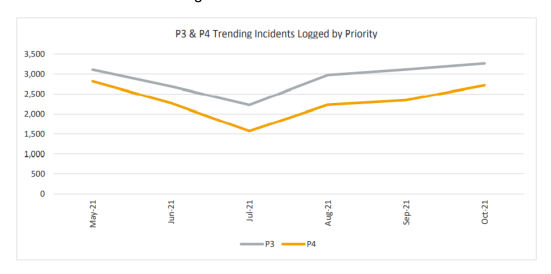
working with CGI and our framework suppliers to source devices as quickly as possible in a challenging marketplace.



- 4.47 The volume of Priority 1 (P1), or the highest severity incidents, remains low and the volume of Priority 2 (P2) incidents continues to remain at a stable and acceptable level. There was a slight increase in both P1 and P2 incidents over September and October related to the extensive security and improvement works in infrastructure across the Learning and Teaching estate.
- 4.48 These essential works have included the replacement and upgrading of servers and network equipment to replace existing end of life hardware, which was, in some cases, unstable.
- 4.49 The new hardware and software upgrades will enable the Learning and Teaching digital estate to be more secure, supported and effectively patched to enable us to undertake vulnerability management and penetration testing in accordance with previous Internal Audit findings and agreed management actions.
- 4.50 This work to replace hardware, which was up to 15 years old, was complex and has resulted in some initial disruption across the learning and teaching digital estate. CGI has been responsive to these incidents and worked with Digital Services and third parties on fault investigation and problem resolution. Work is also underway to look at further standardisation and rationalisation to add additional resilience to the network configuration.



4.51 The overall volume of non-critical Priority 3 (P3) and Priority 4 (P4) incidents shows a steady and stable pattern over the last six months with a slight dip over the summer months as colleagues take leave and schools close for the break.

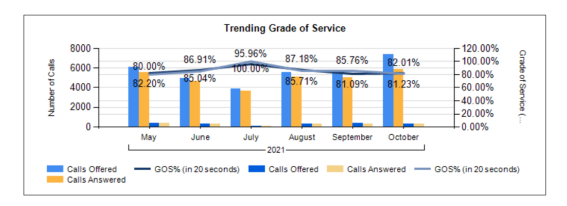


Call Volumes

4.52 Call volumes have remained at stable and acceptable levels. Appendix 2 provides a comparison of P1-P4 calls over four full years and 2021 to date and highlights the overall reduction in calls over the last few years and the stabilisation of volumes.

Priority	Jun-21	Jul-21	Jul-21	Aug-21	Sep-21	Oct-21	Total
Critical (P1)	0	0	0	2	0	6	8
High (P2)	7	10	10	14	14	17	72
Medium (P3)	2,691	2,225	2,225	2,970	3,113	3,265	16,489
Low (P4)	2,272	1,570	1,570	2,232	2,348	2,719	12,711
Total	4,970	3,805	3,805	5,218	5,475	6,007	29,280

4.53 As our call volumes have stabilised and colleagues have become accustomed to remote working, the grade of service has improved and remains steady.



Cyber Security Management

- 4.54 The Council and CGI teams are collaboratively managing Security Risks continuously across the estate. The security risks cover a range of issues from the new Cyber Resilience Framework vendor management to user account privileges that ensure the Government or legal frameworks by service improvements, integration or removal, are not at risk.
- 4.55 The Security Risk Management Plan (RMP) has continued its quarterly reviews and risk owners have been asked to provide regular updates to improve on the risk appetite by both partners in this framework, the Council and CGI. Enhanced reporting has been developed between key stakeholders within CGI and the Council.
- 4.56 The Council has engaged with the cabinet office re PSN 2022 submission.

 Preparations are ongoing to conduct the supporting penetration test in December 2021, with full submission to the cabinet office expected in early 2022.
- 4.57 The Council has again successfully achieved both the Cyber Essentials and Cyber Essentials Plus enhanced certification in 2021.
- 4.58 The Council continues to gather evidence to support the Scottish Government's Public Sector Cyber Action Plan Cyber Resilience Framework (PSCAP CRF). It is expected that a request will come from the Scottish Government in November 2021 via the Chief Executive for an update as to our progress against the framework.
- 4.59 During the pandemic, and with more users working remotely, security incidents have remained low thanks to the training programmes and communication plans set out by the Council. Monthly e-Learning for Cyber Security continue to be successfully rolled out across the Council.
- 4.60 The Microsoft 365 roll out created some security challenges, which were within our acceptable risk appetite, due to the agile and essential method of deployment. A full security review of the core components of MS365 is has been completed and is nearing final stages of approvals between the Council and CGI. The new mobile device management (MDM) platform, Intune, has enabled us to have greater control, policy enforcement and management of our mobile device estate.

- 4.61 Monthly automated vulnerability scanning is now in place across both Corporate and Learning and Teaching estates. In addition to this, and to provide additional assurance CGI are conducting separate quarterly scanning of the Corporate estate.
- 4.62 The Council and CGI are working through the vulnerabilities identified with a view to reducing the overall numbers. The Council has also asked CGI to undertake Penetration Testing of the Learning and Teaching Environment this is due to commence in April 2022.
- 4.63 The Council has approved a change with CGI to implement additional e-mail security protocols known as DMARC/DKIM which reduce the risk to the Council of spoofing the Council email domain, this will be a lengthy implementation spanning 12-15 months.
- 4.64 The Council is an active member of the Cisp community, an initiative developed by the National Cyber Security Centre (NCSC) to allow for collaboration on Cyber Security initiatives and provide a platform for sharing threat intelligence information.
- 4.65 The Council has introduced monthly online Security training for all computer users. The training is not currently mandatory, but we will be working with the training provider over the coming months on the use of technical controls to enable us to ensure compliance. Information on the current completion rates are being reviewed by both the Council's Cyber and Information Security Steering Group, chaired by the Executive Director of Corporate Services, and the Corporate Leadership Team.

Governance, Audit and Contract Management

- 4.66 The Council and CGI have an operational governance framework in place, built upon the requirements of the partnership contact. This includes regular reporting to the Corporate Leadership Team's Change Board on the delivery and development of major transformation programmes, in accordance with the Council's approved approach to managing major projects and change.
- 4.67 Internal Audit have planned Audits in the 2021/22 Audit Plan for the Development of the Digital and Smart City Strategy, Technology Vulnerability Management and CGI Performance Management. Digital Services will also be involved as a contributor in several other planned audits.
- 4.68 Digital Services currently has 21 open audit actions owned by either CEC or CGI 10 high, 8 medium and 3 low findings. These are being actively managed and kept under regular review by the Service Director and the Digital Services Senior Management Team. The Chief Digital Officer also meets regularly with the Chief Internal Auditor to discuss and review audit related issues.

CGI - Community Benefits

4.69 CGI have recently committed working with the One City Trust to provide technology related support and guidance to four different organisations across the city.

4.70 These are:

- Four Square on behalf of the Edinburgh Union Canal Society social media presence guidance, domain registration costs covered and guidance on MS discounts for third sector organisations
- Corstorphine Community Centre assistance with improving the digital infrastructure and presence of the community centre
- The Open Door Edinburgh social media and website assistance
- Lochend Football Club engagement underway.

5. Next Steps

5.1 The Council continues to further strengthen and improve our management, governance, security and delivery arrangements for the digital programme in partnership with CGI. The approval of our Digital and Smart City Strategy provides the strategic direction for the next phases of our digital developments. The approval of this strategy also informs the future prioritisation of investment, both capital and revenue, in digital activities.

6. Financial impact

- Our partnership with CGI is saving the Council an estimated £6m per annum against the 2015/16 baseline spend on ICT with our former partner, BT. Over the first phase of the Council's contract with CGI, this will save £45 million. The Committee should note that this saving has already been fully assumed and incorporated as part of the Council's Medium-Term Financial Framework and planning assumptions.
- 6.2 During 2018 the Finances and Resources Committee approved a negotiated 'variation' to the baseline contract which realised a further £11m of savings and reset of all digital transformation programmes.
- 6.3 On the 27 August 2020, the Finance and Resources Committee approved a 6-year extension to end March 2029 following negotiations between CGI and the Council, realising a further saving of £14.1m. This contract extension enables the Council to realise financial savings and build on the progress made in partnership with CGI, with greater focus upon change management and enhanced service delivery.

7. Stakeholder/Community Impact

- 7.1 The Council's Corporate Leadership Team (CLT) risk register formally identifies digital capabilities and information governance as a risk and ensures that sufficient mitigations and active management of risks continues to be undertaken. This is further complemented by risk reporting and management in respect of information governance, including GDPR compliance.
- 7.2 The Council's Change Board actively monitors and tracks progress on all Council wide programmes ensuring that targeted action is taken should timelines, benefits or costings deviate from the original business case, this includes the ICT programme.

8. Background reading/external references

8.1 <u>Digital & Smart City Strategy 2020-23</u>

9. Appendices

- 9.1 Appendix 1 Incident Definitions
- 9.2 Appendix 2 Year on Year service level agreement (SLA) Volume Comparison 2017-2020
- 9.3 Appendix 3 Strategic Programme of Work
- 9.4 Appendix 4 Digital and Smart City Implementation Plan

Appendix 1 - Incident Definitions

"Severity 1 Service Incident"

A Service Incident which, in the reasonable opinion of the Authority:

- (a) constitutes a loss of the Services which prevents a large group (of at least 50) End Users from working; or
- (b) has a critical impact on the activities of the Authority; or
- (c) causes significant financial loss and/or disruption to the Authority; or
- (d) results in any material loss or corruption of Authority Data; or
- (e) results in a P1 being Non-Available; or
- (f) causes an entire business area to be unable to work.

Non-exhaustive examples include: A failure of the Services to provide user authentication service; or at least 50 End Users unable to work or a P1 failings its KPI Availability targets.

"Severity 2 Service Incident"

A Service Incident which, in the reasonable opinion of the Authority:

- (a) has the potential to have a major (but not critical) adverse impact on the activities of the Authority and no workaround acceptable to the Authority is available; or
- (b) has the potential to cause a financial loss and/or disruption to the Authority which is more than trivial but less severe than the significant financial loss described in the definition of a Service 1 Service Incident; or
- (c) causes financial loss and/or disruption to the Authority; or
- (d) affects greater than 25 but less than 50 End Users; or
- (e) results in a P2 Application being Non-Available.

Non-exhaustive examples include: Corruption of organisational database tables or loss of ability to update Authority Data.

"Severity 3 Service Incident"

A Service Incident which, in the reasonable opinion of the Authority:

- (a) has the potential to have a major adverse impact on the activities of the Authority which can be reduced to a moderate adverse impact due to the availability of a workaround acceptable to the Authority; or
- (b) has the potential to have a moderate adverse impact on the activities of the Authority; or
- (c) affects less than 25 End Users; or
- (d) results in a P3 Application being Non-Available;

Non-exhaustive examples include: inability to access data or a class of customers.

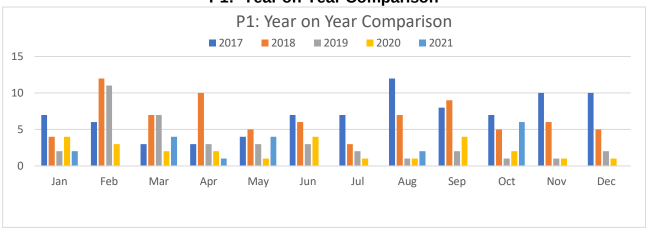
"Severity 4 Service Incident"

A Service Incident which, in the reasonable opinion of the Authority has the potential to have a minor adverse impact on the provision of the Services to End Users.

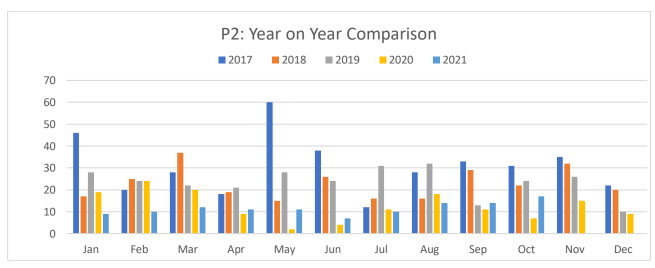
Non-exhaustive examples include an inability to access data for a single customer.

Appendix 2 - Year on Year SLA Volume Comparison - 2017-2020

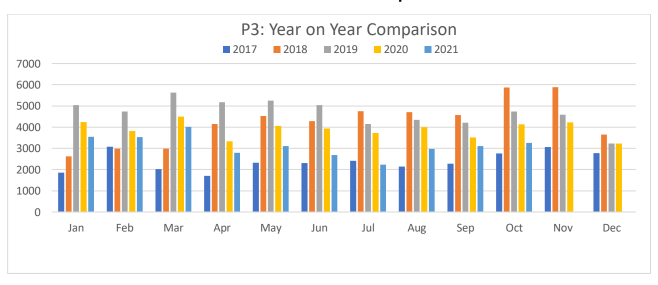
P1: Year on Year Comparison



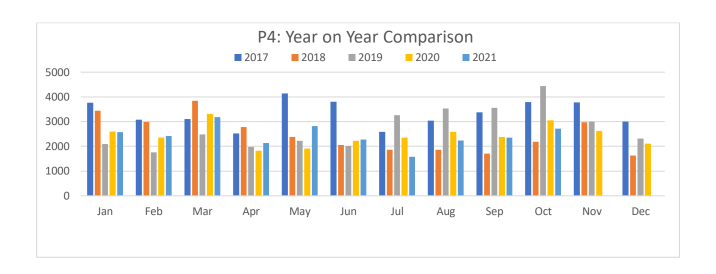
P2: Year on Year Comparison



P3: Year on Year Comparison



P4: Year on Year Comparison



Appendix 3 – Strategic Programme of Work

		DIGITAL SERVICES - STRAT	TEGIC	PROG	RAMI	ME OF	WOR	K - O(СТОВЕ	R 202	1									
								YEAR	2021								YEAR	2022		
Category	Project	Comment	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Legislative	Elections	Delivering ICT systems and support for the Parliament and Local Authority Elections																		
Legislative	Annual Billing	Annual Council Tax, Non Domestic Rates and Business Improvement Districts billing projects																		
Legislative	Year End Closures	Annual Finance Systems Year End																		
Customer & Web	Rolling CDE & Web Programme	Rolling programme of Channel Shift / Customer Digital Enablement (CDE) projects																		///
Customer & Web	- CDE- Bulky Waste	Online bulky waste form successfully launched in February																		
Customer & Web	- CDE Repairs Direct	Integrated on line bookings for Housing repairs - timescales to be finalised																		
Customer & Web	- CDE Payment Form Rollouts	Rolling programme of payment forms e.g. Pre Planning Applications-timeframes TBC	0			0				•										111
Customer & Web	Website Accessibility Programme	Rolling programme to ensure core Council websites are fully accessible for people with disabilities						•												
Customer & Web	Customer & Transactions Portal Print	Rollout of a new Council Tax and Benefits citizen portal and print solution																		///
Transformation	Health & Social Care Rostering	Upgrade of online workforce management and rostering system - timescales to be finalised																		///
Transformation	ERP Project	Oracle eBusiness suite upgrade														Oracle U	pgrade			
Transformation	Housing Asset Management - Phase 1	Housing stock asset management system upgrade - timeframes to be finalised															Phase 1	Live		
Transformation	Licensing Application Upgrade	Upgrade of legacy case management system with the cloud based Civica CX product for Licensing.																Phase 1	- Licensir	///
Transformation	Total Mobile - Phase 3	Further upgrades to the mobile Housing Repairs workforce application - timeframes TBC																		///
Transformation	Smart Cities (SC) Programme																			///
Transformation	- SC - Empowered Learning	Empowering Learners through access to digital platforms & apps -timeframes TBC																		///
Transformation	- SC - City Operations Centre	Creating a smart city ops centre to deliver transformative digital services - timeframes TBC																		
Transformation	Business Intelligence (BI)	Delivering a consolidated BI reporting service that provides performance dashboards & reports											Phase 1	Dashboa	rds Live					
Transformation	Hosted IDOX	Migration of Planning & Building Standards application into the IDOX Cloud - timeframes TBC																		///
Transformation	Electronic Document Management	Tools to support document management & collaboration. Phase 1 live. Further phases TBC																		///
Transformation	Rolling GIS / Mapping Programme	Working with NSS and in-house GIS team to improve modelling of COVID-19 outbreaks.																		///
Development	SWIFT Upgrade	Upgrade of SWIFT social care case management system - timescales to be finalised																		///
Development	iTrent Upgrade	HR and Payroll application upgrade																		

pgrade Programme Fresh Closure phony grade rd Smart Pay File Store Migrations al Upgrade	Rolling programme of Place system upgrades and development projects New "SEEMIS Schools" rollout timescales for upgrade to be finalised MS Teams & Intune Live. OneDrive for Business Final upgrades of high specification devices Phase 1 live. Phase 2 timescales to be finalised Migrating H&SC Level Service/Case Management Inventory to new Scottish Government service Phased rollout of new Barclaycard Smart Pay gateways across 5 systems Migratin of AutoCAD document store onto managed shared folders		MS Teams Phase 1	Live	One Driv	e Pilot		Rolling F	Rollout					One Driv	ve rollout	finishes			/// ///
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Appendix 4 – Digital & Smart City Implementation Plan – Updates November 2021

The table below sets out key deliverables and milestone delivery dates from our **Technology Roadmap** and will be updated quarterly.

Key deliverable	Delivered to date	Sept 2021	March 2022	Sept 2022	2023	Beyond 2023
Core Technology & Platforms - Cloud Migration Strategy	Cloud Migration Strategy adopted Agree IDOX and Mobile Social Care as Cloud migrations	Commence development pilot and adoption plan Begin migration pilots	Engage and consult key stakeholders on benefits and opportunities of Cloud adoption	Phase 1 Cloud migration work	Continued Cloud migration work	Review Strategy and update to reflect current technologies, security, and the Council's technology landscape Final moves to Cloud Minimum on premise
Core Technology & Platforms - Maximise Microsoft 365 capabilities		Maximise potential of Microsoft365 to support Learning & Teaching operationally, delivery of curriculum, and strengthen wider community links	Exploit the potential of MS Teams for collaboration opportunities Potential to drive innovation further with adoption of additional Microsoft 365 capabilities Explore opportunities to further use Power BI		Maximise potential MS365 for low code for Councilbased innovation and development (Digital and power user-based) develop "patterns" for low code use cases	Teams and SharePoint online lifecycle management (BAU)
Core Technology & Platforms - Mobile/Flexible Working	Mobile/Flexible UYOD Microsoft app adoption Microsoft 365 Application strategy in planning		VPN review	Review thin client delivery options WVD pilot Mobile Homecare rostering solution for Social Work	Review of solution to support flexible working	New solution in place
Architecture	Governance framework developed, agreed, and implemented EA Principles agreed Ongoing design reviews MDM migration	Application Currency Review (ongoing)	Commence application consolidation (combined with Cloud Migration) Smart Cities Shared app database (CGI and the Council)	Data used for modelling services through Business Intelligence project Review & streamline network services	Following delivery of a consolidated application list we will work to produce a standardised toolset of strategic applications	Drive further efficiencies by streamlining application set
Governance	ICT technology Acceptable use policy implemented Digital and Smart City Strategy EADA – both enterprise architecture and design authority are up and running	Change Board Digital Strategy Group Improved departmental Digital Governance e.g. RM's engagement with departmental SLTs	Shadow IT review GIS strategy Review our current Open data provision	Reflect national picture Open Data Strategy	Governance Review	Digital Strategy Review
Innovation	Teams unified communications Team collaboration Mobile Device Management re-platform (Intune) Outlook Online self-service password reset	Tele/Health Care Smart Cities	Employee Portal Self Service Power App pilots (commence)	Smart Cities DDI (data driven innovation) Improved mobile connectivity across City	Increased Automation 5G Rollout underway City Public Wireless Review	Continued Innovation
Technology & Infrastructure		Tablet/Smartphone offerings	Digital Learning	Device Review WAN Review	Device Refresh	Full estate Review Review Cloud readiness estate

Technology Solution - Digital print & mail strategy The Council has already embarked on an ambitious strategy to become paperless.

Key deliverable Delivered to d	late Sept 2021	March 2022	Sept 2022	2023	Beyond 2023
Digital print & mail (paperless) strategy Reducing our use of paper and print through the Print and Mail Programme. Digital Mail assis scanning of inbomail to the Courdirect to recipier mail account Digital Scanner technology deplete allow scanning FOl's and legac paperwork to diarchives Recycled Paper copiers and envintroduced Reduced mailin vehicles and phemail pickups by contributing to creduction target evaluation of paform printing unat printing faciliti	al Mail line - centralising bulk printing - Develop and communicate a Council wide print policy and framework - communications being drafted as are new technology testing and training plans - Start paper form usage reduction processes - Reducing storage space for legacy and future documents - Increase back scanning of archive to reduce storage footprint - Start paper form usage reduction processes - Reducing storage space for legacy and future documents - Increase back scanning of archive to reduce storage footprint	Deploy Multi-Functional Devices to schools and corporate estate to a reduced footprint Introduce local printing and scanning hubs Introduce individual printing transparency and billing for MFD copier usage Identifying Lean and automation opportunities and developing and deploying them while promoting digital processes rather paper-based ones	Reduce colour and black and white printing Reduce volumes of A3 printing Reduce transactional mailing volumes for all centralised mailings – using document composition tools and expertise Identifying Lean and automation opportunities and developing and deploying them while promoting digital processes rather paper-based ones	Identifying Lean and automation opportunities and developing and deploying them while promoting digital processes rather paperbased ones Reduced energy consumption evident from using newer more efficient Multi-Functional Devices	Look to reduce centralised printing facilities footprint in line with much more reduced demand where possible Deploy scanning to SharePoint once SharePoint has been rolled out – TBC

Technology Solution - Customer Digital Engagement
Though the Customer Digital Engagement programme we will look to create a single view of our customers to better model and shape our services and provide more targeted support to those citizens who need it most.

Key deliverable	Delivered to date	Sept 2021	March 2022	Sept 2022	2023	Beyond 2023
Customer Digital Engagement • Move from traditional customer engagement routes to omnichannel, providing citizens with greater choice around how to transact and the 24/7 ability to pay, report or request public services.	Report/Request forms for: Litter, Road, Pavement, Streetlight, Pothole, Road Sign, Graffiti, Dog Fouling, Overhanging tree, bush or foliage problem Grit Bin Requires Filling, Missed Bins (communal and individual)/ Communal Bin full or Overflowing Request a Grit Bin, Recycling Bin or Box, Special Uplift/Bulky Waste, Assisted Bin collection Garden Waste subscription Register for Garden Waste/ Garden waste change of details View Account History/Transaction Change of Details Set up Account/Create a Citizen Compliment, Suggestion or Complaint/ General Enquiry Building Payment, Fixed Penalty Notice Payment, Sheltered Housing T.V. License Payment ESRS - Shared Repairs, roadworks penalty notice Pay us back - housing benefit Pay your Council Tax or Business rates, Council rent Non-emergency housing repairs School Transport Adult and Children Social Care Assessment forms Covid related support Submit and pay for licensing transactions Report damp in Council owned homes Apply for the Scottish Milk and Healthy Snack Scheme	Omni Channel – give customers choice of channels to transact with the council, maximising the proportion of digital transactions and reduce where possible face-to-face transactions Citizen centric – put citizens at the centre of what we do by engaging them in the design and delivery of services Digital by default – implement a digital approach to the delivery of services Mobile first – priority to ensuring that that services can be delivered through mobile technology	Fully Integrated Housing Repairs process Consolidate Knowledge Base that can be surfaced through the CRM Full integration of comms platforms (i.e. Mitel, Social media) with Verint CRM	To be confirmed - options include: Integration of Civica CX with Verint Integration of Civica EDM with Verint Replace myGovScot single sign on platform with a fit for purpose solution that includes facility for business accounts Integration of communications platforms (Mitel, social media) with Verint CRM CRM		Customer Digital Engagement programme - create a single view of our customer transactions to shape our services and provide targeted support where needed. This will use: UPRN & UCRN as key identifiers Provide single source of truth on the customer and the services they consume Enable personalised and localised services to be delivered Support pro-active grouping of services around user needs

Technology Solution - Data as an asset

Our data is an asset that is of value to the organisation and our partners that needs to be managed accordingly.

Key deliverable	Delivered to date	Sont 2021	March 2022	Sont 2022	2022	Payand 2022
Data as an asset Through better use of systems, we will ensure that our data is: Easier to identify and find Managed consistently across the organisation Transferrable into information to support our evidence-based decision making Support the work of our localities Stored once and defined by effective metadata and information governance framework/rules Structured to support a single view of the customer Subject to constant analysis and review cycle to ensure effectiveness data management and governance (IGU) Ensure our data is used and shared ethically Open data where possible and capable of exploiting Smart City Data Exploitable by AI in generating potential automations, additional intelligence, security heuristics etc	GIS Developments Continuing to work with NHS National Services Scotland using our in-house Geographical Information Systems (GIS) capability to improve the data we have in modelling COVID-19 outbreaks and to assist in our response to this. This work is part of a wider data sharing project with NHS NSS and both Glasgow City Council and Aberdeen City Council. NHS Lothian is following the outputs of this work closely and we are sharing this with them Unification of property and street gazetteer data to enhance consistency and reliability of key address data used across the Council and shared nationally with the One Scotland Gazetteer.	Business Intelligence - the Business Intelligence project aims to integrate and leverage software information assets, and to transform data into actionable insights that drive the Council's strategic and tactical business decisions. • Over the reporting period, we successfully completed new dashboards to support the management of waste routes and refuse collection, and further work is in progress to complete operational testing of dashboards for the Confirm asset management system within Waste Services. In parallel, the team are working on further interactive BI reports for HR and Homelessness services. the team are working on further dashboards for HR and Homelessness services.	March 2022 LSCMI Upgrade Migrating H&SC Level Service/Case Management Inventory to new Scottish Government service Digital Services to work with IGU to support and contribute to Data Strategy CAG Quality Improvements: designed to further enhance currency and reliability of address information and increase frequency with which it is shared with national users, e.g. emergency services	Health & Social Care rostering Work continues the business case for a new rostering and mobile workforce solution for Homecare and Reablement services. The project will drive efficiencies and support new ways of working to deliver the best quality of care, adopting a three conversations approach, and supporting individuals to live independently in their own home, offering the right care and support, at the right time and in the right place.	We will work with services to improve the tools that enable a Council-wide approach to business intelligence to enhance services and digital engagement with our customers and communities.	We will highlight the benefits of sharing open data and its use to help model and shape our services and our city.

Digital capabilities and services - Security

We will ensure that Council infrastructure is secure and resilient, and that continuity of services is maintained using appropriate technical measures to protect our network and the data we hold in our systems.

Key deliverable	Delivered to date	Sept 2021	March 2022	Sept 2022	2023	Beyond 2023
• The security challenges we face are increasing and ever changing. As well as more documented attack routes such as virus or ransom ware, other challenges are emerging. Our increased use of multiple and remote devices creates a challenge to protecting this as our increased use of systems and who accesses them increases the attack surface for those wishing to compromise our security.	Follow National Cyber Security Centre (NCSC) current guidelines, including NCSC 10 steps to Cyber Security – ongoing every year Ensure compliance with Cyber Resilience Framework, CE+, PSN Improve cyber defences e.g. phishing Enhance password policy for Corporate Provide comprehensive security and awareness platform for all staff to detect, deter and defend against cyber threats - delivered through MetaCompliance Work with partners across the public sector through participation in the Cyber Security Information sharing partnership (CISP) and the Scottish Local Authority Information Security Group (SLAISG) Develop a comprehensive communication plan for cyber security	Follow NCSC guidelines Ensure compliance with Cyber Resilience Framework Improve cyber defences Implementation of all NCSC active cyber defence tools — implementation of DMARC/DKIM Enhance password policy for Learning & Teaching Support cloud first strategy by moving the onus on patching to vendor/contract - by moving services to the cloud Work with public sector partners through participation in the Cyber Security Information sharing partnership (CISP) and the Scottish Local Authority Information Security Group (SLAISG) -ongoing Maintain and develop cyber risk management framework — joint cyber risk register Update comms plan for cyber security	Follow NCSC current guidelines Ensure compliance with Cyber Resilience Framework Improve cyber defences Enhance password policy for Learning & Teaching Implementation of DMARC/DKIM Improve cyber defences data loss prevention — work with IGU Develop a comprehensive communication plan for cyber security — ongoing Improve cyber defences network access control as part of Network management audit	Follow NCSC current guidelines Ensure compliance with Cyber Resilience Framework Improve cyber defences Implementation of DMARC/DKIM Support the implementation of a framework to manage shadow IT Support cloud first strategy by moving the onus on patching to vendor/contract - by moving services to the cloud Review thin client delivery to improve security — support technology "Refresh" implementation of all NCSC active cyber defence tools — implementation of DMARC/DKIM Update comms plan for cyber security PSN Certification CE+ Certification	Follow NCSC current guidelines Ensure compliance with Cyber Resilience Framework Improve cyber defences Continued delivery of security and awareness platform Implementation of DMARC/DKIM Work with public sector partners through participation in the Cyber Security Information sharing partnership (CISP) and the Scottish Local Authority Information Security Group (SLAISG) -ongoing Maintain and develop cyber risk management framework – joint cyber risk register Update comms plan for cyber security PSN Certification CE+ Certification Testing	Follow NCSC current guidelines Ensure compliance with Cyber Resilience Framework Improve cyber defences Improve cyber defences data loss prevention Implementation of NCSC active cyber defence tools Upgrade/remove legacy applications – support cloud first strategy adoption Continued delivery of security and awareness platform Work with public sector partners through participation in the Cyber Security Information sharing partnership (CISP) and the Scottish Local Authority Information Security Group (SLAISG) -ongoing Maintain and develop cyber risk management framework – joint cyber risk register Update comms plan for cyber security PSN Certification CE+ Certification L&T Penetration Testing

Digital capabilities and services – Standards

We plan to measure performance to improve our service both strategically and operationally using metrics to measure success.

We will focus on transforming our service provision to better meet the changing requirement of the organisation and a modern workforce. Using industry standard practices for IT service management that focuses on aligning IT services with the needs of business approach.

Key deliverable	Delivered to date	Sept 2021	March 2022	Sept 2022	2023	Beyond 2023
Performance Management Measuring performance to continually drive improvements and customer satisfaction.	Monthly CSR meetings CSI (Continuing Service Improvement) discussed as part of CSR meeting	 Incident response and resolution analyse to ensure meeting SLAs Customer satisfaction review Continue to progress innovation. E.g. Amelia RMs to set up meeting with Business areas re strategy 	Review KPIs Look to improve service related to customer feedback Have trackers set up relating to Strategy with Business areas	Implement KPI changes Review Trackers	Reassess KPI changes impact Over-arching review of Business areas matching strategy	Annual review of Business areas Digital Strategies
Service Management Improve service management provision through delivery of continual improvements for users.		Improving user experience piloting Chat- bot Amelia Continual improvement of Service Catalogue Continue to Promote use of My-ICT ITIL training for appropriate staff	Roll out of Chat- bot Continual Service Improvements Monitor uptake of My-ICT Ensure ITIL standards are being met Review Digital Services Customer facing processes Continued focus on CSI	Chat Bot embedded Work with Comms to promote channel shift online Implement Digital Service Customer facing review Outputs	Move to more online tools – self service	Service Strategy Review

Digital capabilities and services - Standards

We will apply a blended approach to project change management which will bring together the best elements of the Prince2 and Agile methodologies. Change requests will be assessed and coordinated through a joint change review board. The board will check that requests have a supporting business case and align to our enterprise reference architectural principles and technology roadmap. The change process will include options to fast-track legislative and emergency requests.

Key deliverable	Delivered to date	Sept 2021	March 2022	Sept 2022	2023	Beyond 2023
Change Management Establish and embed improved change management processes that meet the needs of the Council for technology change requests and project and portfolio management.	Weekly Programme Boards and Risk Reviews to ensure effective management of project risks and plans, and regular highlight reporting Application of PRINCE2 project management methodology for all major projects Quality Gate processes in place to evaluate, authorise, and monitor projects through their lifecycle Weekly Relationship Management meetings with CGI to provide guidance and quality check change requests Weekly Joint Change Review Board to review the progress of changes requests and discuss risks, escalations, and prioritisations Formal reporting of Change Performance SLA's through the Monthly Partnership Board	Launch of Emergency / Resilience Change Process to fast-track legislative and emergency requests Early adoption of Hybrid Agile / Waterfall models enabling more iterative approaches to project delivery e.g. for CDE & Print projects Cloud First work underway to transition Licensing onto "Software as a Service" running on the Civica cloud	Development of Annual Digital Business Plans in place with each Service area - ensuring alignment with the Digital and Smart City Strategy Consolidation of digital business plans into the Council-wide 2022/23 Strategic Programme of Work (SPoW) Relaunch the change process guidelines on the ORB Emergency / Resilience Change Processes fully operational Digital Working Groups established across all directorates to improve collaboration Development and signoff of the Change Improvement Action Plan between the Council and CGI	Cloud First – further developments to transition the next tranche of applications onto the Cloud Simple and Complex Change Performance review including change backlogs, delivery on time, value-for-money, and customer satisfaction Introduce online submission & tracking for all change requests via the Remedy self-service portal	Annual refresh of Digital Business Plans with each Service area - ensuring alignment with the Digital and Smart City Strategy Extending in-house development capacity e.g. Business Intelligence and Website accessibility Cloud First — business case developments and projects to transition the next tranche of applications onto the Cloud / SaaS Model Establish a network of Digital Champions embedded within service areas	Embedding Continuous Improvement into our change processes Cloud First - majority of applications move onto the cloud Agile Waterfall becomes the dominant delivery model - applying a more iterative approach focused on fine-tuning deliverables to the needs of the business Move towards a portfolio approach to digital programme management, in line with future business demand

Digital capabilities and services - Standards

Develop capability to be responsive to changing business needs. Embrace more agile and customer focused apps to support improved digital engagement with

our citizens.						
Key deliverable	Delivered to date	Sept 2021	March 2022	Sept 2022	2023	Beyond 2023
Business Solutions As well as changes to our Infrastructure and the way we transform our business, we need to position our line of business systems to be an engine for change.	Total Mobile (Housing Repairs and Mobile Working) Phase 2 delivered a new mobile workforce management solution for Empty Homes and Gas Servicing and further enhancements to the Repairs archiving system Activity surrounding Phase 3 to bring further efficiencies is now in flight Payment Gateway Upgrade Project underway to migrate the Barclaycard payment gateway from 'Smartpay A' to 'Smartpay Fuse'. This covers online payments for a wide range of services including the contact centre, outdoor learning, planning applications, and the adult education programme. Over the last month we have migrated the contact centre, the outdoor learning booking system, the planning and building standards portal, and the Yakara mobile payment system. The final migration for our adult education booking system is due to go live over November, which will complete the project. HIS (Homeless) Application Replacement We are continuing to work closely with Homelessness Services to provide early-life support for their new Northgate case management system. Further work is now planned for phase 2 of the project to automate processes and drive further efficiencies.	Ensuring systems are fit for purpose: Departments to carry out audits of all their key systems Ensuring that the data we hold, is needed, accurate and up to date: Information Governance and departments to carry out audit Developing systems and staff capability to be responsive to changing business needs: Change process to ensure that futureproofing is always considered in terms of system agility and staff capacities	Council Relationship Managers to attend Strategic meetings with Business areas to ensure any developments match the Digital strategy	Rationalising our portfolio to reduce datasets, costs and improve sharing of data: Change process to always consider reuse ahead of off-theshelf, ahead of bespoke and new. Update and review "Council on a Page" Enterprise Architecture to uncover potential for rationalisation Review of RM Board attendance and outcomes	Relationship Managers Embedded in Business area Strategic meetings	Relationship Managers to identify other opportunities

Governance A balanced governance model will provide flexibility with optimal discipline. Key deliverable Delivered to date **Sept 2021** March 2022 **Sept 2022** 2023 Beyond 2023 A range of As part of our already In addition to the Strategy We will take forward: Digital Strategy · Review of shadow Reflect national governance tools established Weekly implementation plan and its IT - procurement to picture · updated cloud and cyber review will be put in place Programme and Risk reporting requirements to be managed under security strategies to provide Review meetings we Corporate Leadership Team, we a new • clear ICT governance will: will: framework/system assurance that the arrangements technologies we · ensure that the key establish a Smart Cities Board by Feb 22 · participation in national and implement, and deliverables from All proposed changes, projects regional programmes the investments this strategy are and programmes will be collaborative working with made to put these subject to the same required to have: partners in place, serve the governance an approved business case strategic alignment with strategic aims of arrangements to funding available to implement Council goals and vision the Council, the ensure effective and maintain the change opportunities for innovation business needs of management of through lifetime of the · Governance review services and are project risks and proposed solution in line with this plans, and regular Investment related to the Strategy. highlight reporting individual projects or The Enterprise programmes and be provided Architecture Board and by the Service responsible for Enterprise Architecture the change Authority Design We will set up: (EADA) have been re-Change Board invigorated and are up Digital Strategy Group and running to: Improved departmental Digital ensure that we have Governance an agreed baseline Joint Council/CGI Disaster architecture Recovery Board due to be re- guide technology established investment decisions We will: - including funding Work with Internal Audit to investments review and assess the review technology adequacy and effectiveness of standards. the processes and governance processes, and controls established to support procedures development, communication. make and implementation of the recommendations Council's Digital and Smart for the City Strategy implementation plan and future technology strategies

Digital Council and Smart City - Digital Learning

To realise our vision, partners at both a national and local level will work together to achieve all four of the interrelated objectives that are central to successful digital learning, teaching and assessment:

- . Develop the skills and confidence of educators in the appropriate and effective use of digital technology to support learning and teaching
- Improve access to digital technology for all learners
- Ensure that digital technology is a central consideration in all areas of curriculum and assessment delivery
- Empower leaders of change to drive innovation and investment in digital technology for learning and teaching

Key deliverable	Delivered to date	December 2021	June 2022	December 2022	June 2023	2023 and beyond
Digital Learning Supports and promotes the appropriate and effective use of digital technology within education to give all City of Edinburgh learners the opportunity to improve their educational outcomes and to develop digital skills that will be vital for life, learning and work in an increasingly digital world.	Digital Learning and Teaching framework shared with all education staff Cross sectoral Digital Learning Board established Funding and agreement to embark on Empowered Learning project Key staff identified to create staff networks that will support Empowered Learning Engagement with educational staff networks, third parties, and council colleagues to create and populate Learning Management System (Thrive) Enhanced engagement of core platform MS365 to ensure continuity of resources, allow networking between settings and safe interactions with external partners. Introduction of core interactive multi-media curricular content platform (ClickView) Engagement with National E-Learning offer (eSgoil and West OS) as hosted on ClickView	Infrastructure reviews conducted at each educational establishment (Early Years, Primary, Secondary and Special schools) Improvements to infrastructure made at each educational setting late 2021 and early 2022. Appointment of 3 Digital Learning Development Officers to support Digital Learning Coordinator network and the development of e-learning materials Digital Learning Coordinator networks engaged to support teaching staff, learners, and their wider school communities Promote engagement with Learning Management System (myLearningHub) Edinburgh Learns curricular teams will support the review and update of curricular progressions and subsequent training opportunities	Empowering school leaders to drive innovative changes within their setting Providing professional learning opportunities for staff and ensuring equity of access to such opportunities by embracing elearning (DLC networks and myLearningHub) Deployment of 1 to 1 devices for all Secondary teaching staff and Secondary learners Focusing on STEAM subjects to ensure learners are prepared with a digital toolset fit for future life and workspace	Deployment of 1 to 1 devices for all Early, Primary and Special teaching staff Deployment of 1 to 1 devices for P6 & P7 learners Deployment of devices in a ratio of 1 to 5 for P1 – P5 learners Deployment of devices to Special and EY learners as appropriate to those settings Providing professional learning opportunities for staff and ensuring equity of access to such opportunities by embracing e-learning (DLC networks and Thrive)	Developing our employees to be comfortable with the technologies we use to deliver service Providing and promoting e-learning to enhance digital skills Continuing professional learning opportunities for teaching staff Edinburgh Learns curricular groups to support evaluation of Empowered Learning identifying areas for further support and next steps	Review and refresh Empowered Learning provision

Digital Council and Smart City - Digital Skills

Consumer technology growth has created a new digital era. There is an increased need for consumers to develop their own digital literacy and cyber resilience skills to engage digitally with the Council and our customers must feel empowered to do so.

Key deliverable	Delivered to date	Sept 2021	March 2022	Sept 2022	2023	Beyond 2023
Digital Skills To be the Digital Council we aspire to be we will need different skills and knowledge. We will need: Council Leaders who understand the value technology brings to our organisation Leaders who develop digital skills to become digital leaders A digitally skilled workforce who engage with professional development to further develop and enhance digital skills Customers Citizens who feel confident in their digital skills and secure in their ability to promote their own cyber resilience Citizens who engage with Smart City and Digital Council initiatives providing feedback that helps to shape future improvements Schools and Lifelong learning Learners who engage with opportunities to develop their digital literacies Learners who develop their understanding of their own cyber resilience to be safe and secure when using digital tools. Learners who have digital skills for life, learning and work. Skills that will empower them to become the digital citizens and workforce of the future Teachers who utilize digital tools to support their working, develop high-quality teaching and effective assessment methods	Elected Member ICT and Digital Sounding Board meetings		We will do this by: • Developing our employees to be comfortable with the technologies we use to deliver services • Providing and promoting e-learning to enhance digital skills Providing professional learning opportunities for staff and ensuring equity of access to such opportunities by embracing e-learning	 We will do this by: Provide and signpost a wide range of digital support tools and materials Provide adult learning opportunities using elearning opportunities Deliver digital inclusion learning opportunities for citizens via our libraries Designing services and support capabilities that deliver digital inclusion for all our citizens Embracing social media as a tool for engagement and communication both internally and externally We will do this by: Supporting schools and early years to access and deliver a 21st century educational experience Empowering school leaders to drive innovative changes within their setting Providing up to date infrastructure, hardware, and software to ensure learning to enable learning that provides the best future life chances for all learners Focusing on STEAM subjects to ensure learners are prepared with a digital toolset fit for future life and workspace Embracing our core platform MS365 to ensure continuity of resources, allow networking between settings and safe interactions with external partners 	Review digital literacy and cyber resilience skills against participation and engagement, identify gaps and develop opportunities for further engaging and empowering customers and colleagues	Review digital literacy and cyber resilience skills against participation and engagement, identify gaps and develop opportunities for further engaging and empowering customers and colleagues

Digital Council and Smart City – Libraries Digital Inclusion

Digital inclusion is about ensuring the benefits of the internet and digital technologies are available to everyone. This is important not only to ensure that citizens can access Council services, but also to support the Council's central priorities of reducing poverty and improving well-being. Our aim is to provide our citizens with access to digital connectivity and that we can provide support for our citizens to gain digital skills and the confidence to use them.

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Key deliverable	Delivered to date	Sept – Dec 2021	March 2022	Sept – Dec 2022	2023	Beyond 2023
Digital inclusion We will: Ensure connectivity is available in our community spaces including libraries, schools, and early years settings Ensure citizens can access resources within our libraries Ensure citizens can access learning opportunities to further their digital skills and cyber resilience abilities	 In March 2020, at the start of the Covid-19 pandemic, we worked to provide our most vulnerable families with devices and connectivity Edinburgh Libraries provide various digital support offers for staff and customers to help improve digital skills and raise confidence with digital technology on a local level. Edinburgh Libraries provide a varied catalogue of digital resources and a wide range of virtual learning, entertainment and support activities freely accessible to all library members 24/7. Edinburgh Libraries provide free access to pcs, internet and Wi-Fi for all customers, citizens and visitors. 	Delivery of Empowered Learning which will Edinburgh Libraries continues to support SCVO in administering Connecting Scotland fund – shortleeting applications and distributing digital technology equipment and connectivity to local applicants. Initial pilot of SLIC Digital Training platform in Edinburgh Libraries – national platform designed to provide training and learning resources on selected digital activities and resources. Designed for public library staff to increase confidence and capability – aiming for 100% digital champion staff cohort. Edinburgh Libraries Get Online digital support delivered remotely over the telephone to combat technological barriers and physical barriers due to Covid19 building closures	Edinburgh Poverty Commission identified that action must be taken to address and ensure that digital participation opportunities are made available for those living with poverty. We will: • Support the delivery of measures set out in the Council's Our Future City plan to provide digital inclusion opportunities for our citizens. We will continue to identify opportunities, develop plans and work with partners to exploit and deliver these commitments throughout the lifespan of the strategy • Roll out of remote check-out and return via individual digital device and Edinburgh Libraries App — will allow customers to issue and return books and check their library account using their mobile phone.	Providing up to date infrastructure and hardware Get Online – volunteer led 1:1 support for all learners. Sessions are informal and user-led and are underpinned by SCVO Digital Charter and Good Things Foundation's Learn My Way online modules and resources Get Online VIP - smart technology and many e-resources offer accessibility functions which can support and facilitate access for customers with sight loss and visual impairment. Get Online VIP sessions explore people's needs and provide the right support through small workshops and demonstrations of Apple iPads Refresh People's Network - new hardware and software with updated features like wireless printing by June 2022	Open Plus technology - which would enable access to library buildings and resources outside normal opening hours, where no staff are on site, by swipe card access. This would be for approved and inducted library customers – but available by application for all adult library members. (pending approval of infrastructure improvements)	Replace desktops and software in all library locations Provide an Online Public Access Catalogue (OPAC) in every library location Upgrade of People's Network and potential for introduction of "tablet" technology Self-service kiosks New LMS (Libraries Management System) Review of digital connectivity infrastructure and development of plans to meet with current and future technologies

Digital Council and Smart City – Empowered Learning and Citizens Digital Inclusion

Digital inclusion is about ensuring the benefits of the internet and digital technologies are available to everyone. This is important not only to ensure that citizens can access Council services, but also to support the Council's central priorities of reducing poverty and improving well-being. Our aim is to provide our citizens with access to digital connectivity and that we can provide support for our citizens to gain digital skills and the confidence to use them.

Key deliverable	Delivered to date	Sept – Dec 2021	March 2022	Sept – Dec 2022	2023	Beyond 2023
Digital inclusion We will: Ensure connectivity is available in our community spaces including libraries, schools, and early years settings Ensure citizens can access resources within our libraries Ensure citizens can access learning opportunities to further their digital skills and cyber resilience abilities Ensure that digital literacies are embedded into all aspects of the curriculum Foster positive relationships between families and early years settings/schools allowing for support opportunities to be identified Provide equity of access to digital resources for all learners in schools Ensure that citizens on low incomes are involved in the design and development of digital services that matter to them Ensure super-fast broadband infrastructure is rolled out across the whole Council owned estates. This will not only provide benefits to tenants but will also support our colleagues across the Council to work in a more mobile and efficient way. This will also enable services across the Council, such as the Smart Cities project to continue to develop their programme to reduce/eliminate the barrier of internet access. is available for Council tenants Working with partners CityFibre to enable FTTP (fibre to premises) rollout across the City Working with 3rd sector partners to provide families with connectivity and devices as part of the SG Connecting Scotland programme. Connecting Scotland is a Scottish Government initiative being managed by the Scottish Council for Voluntary Organisations set up during the pandemic to provide funding to support organisations to help get every citizen in Scotland online	In March 2020, at the start of the Covid-19 pandemic, we worked to provide our most vulnerable families with devices and connectivity Schools worked during lockdown to provide devices to pupils to enable remote learning Funding and agreement to embark on Empowered Learning project, Empowering Learners through access to digital platforms & apps Ensuring that all our Council owned homes have a fast and reliable broadband service will support our colleagues across the Council to work in a more mobile and efficient way while ensuring our tenant's needs are met. This will also enable services across the Council, such as the Smart Cities project to continue to develop their programme to reduce/eliminate the barrier of internet access. City of Edinburgh council is working in partnership with CityFibre and Openreach to enable FTTP (fibre to premises) rollout across the City to provide super-fast fibre broadband infrastructure to all our council own homes. Through open networks, this infrastructure will prove our tenants with the ability to choose from over 600 different broadband providers, ensuring they have access to the best deals without any set up costs, to date 8,917 homes have been connected	Delivery of Empowered Learning which will see nearly 40,000 digital devices to children and teachers in the city, training and roll out of this solution will start August/September We will continue to work with our partners to identify and develop opportunities around our digital infrastructure to improve connectivity, improved connectivity will mean that our citizens, councillors, colleagues, visitors and businesses will benefit from full use of our digital services and increase participation in a digital city CityFibre and Broadband infrastructure work well underway, now reviewing options to utilise this infrastructure and settle on a final strategy upon completion of research and due diligence	Edinburgh Poverty Commission identified that action must be taken to address and ensure that digital participation opportunities are made available for those living with poverty. We will: • Support the delivery of measures set out in the Council's Our Future City plan to provide digital inclusion opportunities for our citizens. We will continue to identify opportunities, develop plans and work with partners to exploit and deliver these commitments throughout the lifespan of the strategy • Continue to explore and develop digital connectivity opportunities • Broadband infrastructure connectivity work continues	Providing up to date infrastructure and hardware Get Online — As part of their Community Benefits commitments CGI will undertake work to improve digital inclusion and participation Deployment of 1 to 1 devices for all Early, Primary and Special teaching staff Deployment of 1 to 1 devices for P6 & P7 learners Deployment of devices in a ratio of 1 to 5 for P1 — P5 learners Continue to explore and develop digital connectivity opportunities Broadband infrastructure connectivity work continues	Edinburgh Learns curricular groups to support evaluation of Empowered Learning identifying areas for further support and next steps Continue to explore and develop connectivity opportunities Broadband infrastructure connectivity work continues	Review and refresh Empowered Learning provision In planning to be confirmed: Review of digital connectivity infrastructure and development of plans to meet with current and future technologies CityFibre expect to have completed their build by the end of 2024

Digital Council and Smart City - Smart Cities

A smart city is an urban area that uses different types of Internet of Things (IoT) sensors to collect data then use insights gained from this to manage assets, resources, and services. Our vision for a smart city is the application of data and technology to increase efficiency, minimise costs and enhance convenience.

Key deliverable	Delivered to date	Sept 2021	March 2022	Sept 2022	2023	Beyond 2023
Smart Cities Our aim for Edinburgh is to: Make the city more liveable, workable, and sustainable Have world class connectivity Manage the city resources as effectively and intelligently as possible Deliver world-class citizencentric city services Underpin a continuous process of reinvention, transformation, and creativity Support economic development and long-term prosperity Improve resilience Empower citizens to become Smart/Digital Citizens of the future. For Edinburgh this will include: connectivity – 5G and FTTP sensor technology, IoT, AI smart parking and EV charging wearable and mobile tech smart public transport city Wi-Fi smart energy health and social care smart citizens DDI conversational platforms GPS/GLONASS and location analytics greater citizen engagement	Approved proposal for a fully integrated loT Platform. Project delivery to commence in Q1 2022. New transactions that allow citizens and businesses to: Submit and pay for licensing transactions Report damp in Council owned homes Apply for the Scottish Milk and Healthy Snack Scheme	We will continue over the course of the Strategy to reshape our IT services and help to reshape the city with an approved plan for a fully integrated loT Platform. This will enable Edinburgh to take advantage of the opportunities afforded by new and transformative technologies to become a digital Council and a world leading Smart City. Through our Customer Digital Engagement and Web programme, we will be: Digital by default – implement a digital approach to the delivery of services Citizen centric – put citizens at the centre of what we do by Working with SFT/Infralink to encourage increased 4G/5G coverage across the City including working with our Planning team.	The City of Edinburgh Council is developing an operations centre to support smart city services. This internet of things (IoT) platform will be able to incorporate artificial intelligence (AI), smart bin and housing sensors, upgraded CCTV and analytics technologies. This concept is underway and will be delivered over the course of the coming years in phases. Edinburgh's plan for a Smart City Operations Centre foundational platform and sensors benefitting from 8th City European Regional Development Fund support. The 8th City Programme is one of 3 workstreams delivered by the Scottish Cities Alliance, a partnership of Scotland's seven cities and the Scottish Government Engagement with all mobile operators/infrastructure providers to encourage improved connectivity.	By delivering our Digital Skills and Digital Inclusion commitments, we will: Provide and signpost a wide range of digital support tools and materials Provide adult learning opportunities using Deliver digital inclusion learning opportunities for citizens Design services and support capabilities that deliver digital inclusion for all our citizens Embrace social media as a tool for engagement Smart City Operations Centre work continues	By treating data as an asset, we will: • work with services to improve the tools that enable a Council-wide approach to business intelligence to enhance services and digital engagement with our customers and communities • Smart City Operations Centre work continues Ongoing projects to improve 4G/5G coverage through use of Council Assets to improve coverage.	We will review our Smart City capability and create a portfolio of smart city projects that balances short-term versus long-term impact, risks, investment, and social value, and establishes key strategic outcomes. As part of the work of the board, we will: Develop a structured innovation management framework and innovation toolkit that builds on best practice from a broad range of relevant sectors Work with 3rd party telecoms providers to exploit the connectivity available to us Adopt and support the development of relevant Scottish UK and international Smart Cities actions and standards to build trust and confidence, ensure interoperability, and provide shared frameworks for city transformation plans Develop governance to ensure a well-integrated smart city approach and coordinated governance of critical elements associated with portfolio, data and information management, cybersecurity, procurement, ethics, and privacy Connect and share smart city knowledge, learning and assets Introduce incubator projects at low cost to pilot tech benefits to solve real world problems Smart City Operations Centre work continues

Digital Council and Smart City - Innovation
Innovation is about addressing problems in new and original ways that better meet the needs of customers.

Many developments in both the systems we use and in Smart Cities technology are experienced as innovation, having a disruptive impact on how services have

previously been experienced or delivered; both positive and negative.						
Key deliverable	Delivered to date	Sept – Dec 2021	March 2022	Sept 2022	2023	Beyond 2023
The Council sees two forms of innovation driving empowerment: • un-proven: The first focuses on new 'unproven' technology, where the Council would be an early adopter • proven: The second is the adoption of new, or re-use of existing, proven technologies by the Council. This approach will be supported through a business case approach. Both approaches will be supported as appropriate to the technology and the solution.	 Teams unified communications Team collaboration (on request) Mobile Device Management re-platform (Intune) Outlook Online BYOD self-service password reset Our Shared Repairs service was a Challenge Sponsor in the Scottish Government's CivTech 4.0 Innovation Programme, supported by Digital Services Relationship Management, its aim being to produce from scratch an app that would help encourage owners of the city's 17,000 tenements to keep their shared properties well maintained and safe. Phase 1 has been completed: The creation of Novoville Shared Repairs app, that owners can use to chat and build community, report common repairs required, vote as required by law, get and accept quotes from Trusted Traders, carry out repairs and pay their share due for work done 	OneDrive for Business CivTech/Novoville Phase 2 continues with the Shared Repairs team: is an internal case management cloud-based system for the Mixed Tenure Pilot. To provide the council's Mixed Tenure team with a dashboard that can be used to manage and track the legal process required to progress repairs in the Councils part owned mixed tenure blocks. Continue to use technology and innovation to assist in new ways of working	We will: Promote an understanding of new products, process, services, or technologies that are emerging in the market, both locally and globally as well as from SMEs and wellestablished providers Support an innovative culture across the Council Enable third parties to pitch innovative concepts to the Council following procurement guidelines Provide a structured mechanism for the Council to explore and manage its technology innovation portfolio Engage and consult key stakeholders on benefits and opportunities of Cloud adoption We will: Encourage crossdepartmental re-use and sharing of systems/resources Continue to use technology and innovation to assist in new ways of working.	Continue to explore and exploit innovation and collaboration opportunities through DDI (data driven innovation) Review strategy and update to reflect current innovations, technologies, security, and the Council's technology landscape Empowering school leaders to drive innovative changes within their setting Continue Cloud migration Continue to use technology and innovation to assist in new ways of working	Identify opportunities to Increase and drive automation Continue Cloud migration Continue to use technology and innovation to assist in new ways of working	Potential to drive innovation further with adoption of additional Microsoft 365 capabilities: • e.g. low code nocode (PowerApps and Flow) • migration of G drives to Teams/SharePoint and a range of other new 365 tools • Identify further innovation opportunities • Final Cloud migration strategy move • Continue to use technology and innovation to assist in new ways of working

Digital Council and Smart City - Technology Sustainability

The City of Edinburgh Council has set an ambitious city-wide target to become carbon neutral by 2030.

Key deliverable De	elivered to date	Sept 2021	March 2022	Sept 2022	2023	Beyond 2023
sustainability Digital Services and our delivery partners for technology and Smart Cities are committed to contributing to this carbon neutral target in several ways including reducing: Energy use Carbon emissions The amount of waste generated The effects of climate change The and the committed to contributing to this carbon neutral target in several ways including reducing: Committee to contributing to this carbon neutral target in several ways including reducing: Committee to contributing to this carbon neutral target in several ways including reducing: Committee to contributing to this carbon neutral target in several ways including reducing: Committee to contributing to this carbon neutral target in several ways including reducing: Committee to contributing to this carbon neutral target in several ways including reducing: Committee to contributing to this carbon neutral target in several ways including reducing: Committee to contributing to this carbon neutral target in several ways including reducing: Committee to contributing to this carbon neutral target in several ways including reducing: Committee to contributing to this carbon neutral target in several ways including reducing: Committee to contributing to this carbon neutral target in several ways including reducing: Committee to contributing to this carbon neutral target in several ways including reducing: Committee to contributing to this carbon neutral target in several ways including reducing: Committee to contributing the contribution that contributing the contribution that contributing the contributio	date, we have: Reduced carbon emissions by mplementing an automatic shutdown of PCs in pilot areas across the Council in the evenings and over weekends nestalled multi-function devices to eplace printers and copiers across the Council Chosen technology solutions with virtualisation of servers or cloud nosting where possible to promote better value, save energy and reduce neat output and comply with the European Code of Conduct for the operation of data centres energy efficiency Disposed of hardware responsibly and an accordance with the waste electrical and electronic equipment (WEEE) Directive and recycled equipment where possible Extended the lifecycle of PCs and other hardware assets to take advantage of both cost savings and educing waste mplemented home/remote working solutions that reduce travel between sites and between home and work	Continue to collect and dispose of hardware responsibly and in accordance with the waste electrical and electronic equipment (WEEE) Directive and recycled equipment where possible when lifting of Covid restrictions allow	Continue to collect and dispose of hardware responsibly and in accordance with the waste electrical and electronic equipment (WEEE) Directive and recycled equipment where possible when lifting of Covid restrictions allow	Review WAN Device review Complete Win2K8 server decommission - reducing number of servers	Commence device refresh planning focusing on how we can make this more sustainable e.g. use of thin client (remote connection to central server rather than the reliance on local hard drive will mean less need for enhanced devices)	Support 2030 Climate Strategy where digital technology as an enabler can contribute CGI has committed to achieving net zero carbon emissions by 2030 with respect to carbon emissions The City of Edinburgh Council has committed to become a "net-zero" city by 2030. Digital Services will work with CGI to reduce CO2 emissions and achieve these sustainability goals through innovative energy solutions

Key deliverables that aren't viable for progression will be shown in the table below. There can be several reasons why this can happen, as technology is an enabler it may be that the technology to deliver these has changed significantly, or largescale business delivery review is undertaken which means a different technology approach is required. As part of our overarching principles we will balance delivery, quality, best value, and scope. We will focus on ensuring the delivery of quality solutions that offer best value and meet requirements across the entire organisation. This table will be updated quarterly.

Strategic Theme	Key deliverable not initiated	Rationale