Digital Strategy 2021 – 2024

Policy and Corporate Resources Overview and Scrutiny Committee March 2021



https://digital-blog.blackburn.gov.uk/

eveloping a Vision for Digital 2021 - 2024

Progress and delivery of 2018 - 20 strategy

Digital Customer Portal & Website
Microsoft 365 & Teams
Mobile devices
Data dashboards
Adoption of Agile & Design methods (see Blog)

Current drivers

Reduced funding
Pace of change in technology and behaviours post Covid-19
Volatility and increased cyber threat
Increased need from residents and service users

lision areas

Borough
Customer Experience
High Performing Organisation



Strategy 2021 - 2024

rategy explains what we will do to make Blackburn with Darwen a truly digital council and borough over the next three years and d.

is not about technology, it's about enabling positive impacts to the way people live, connect and work. It is our challenge to vely engage with, understand, collaborate and better serve our customers and communities in digital first environments. The ued need for increased social distancing and remote working & living have prioritised the need to accelerate the development of a ted, converged society that enables and includes everyone, in every community. We must use digital to create more engagement, on and opportunities into every corner of our Community.

finition of Customer is any citizen, supplier, business or partner that interacts with our services.

we aim to achieve

or customer experience will be effortless, and digital first. Customers' first thought will be to go to our website with a question in and come away with the answer they need, and wherever possible apply for the service they need online. No phone call or emailed, no confusion as to what happens next - job done. We will focus on increasing digital skills across the borough, better unities for our customers through better connectivity, better access, giving increased confidence.

- nsformation, accelerated through more agile and customer design skills across the Council. This will rapidly improve processes witl ustomer journey design, user research and digital tools, allowing staff to focus on high value activities
- etter understanding of our customers, through the smarter use of joined-up data. We will be using modern technologies to utilise and inform decision making
- nore services are accessible online to our customers and our staff use more digital tools, we need modern infrastructure too. This systems that talk to each other, highly reliable hosting and platforms, the best of technology and modern, cloud-based and ted technical architecture.

ough: Vision



- Increased choice of Broadband providers
- Driving better prices
- Faster connection speed
- Tackling Digital Poverty
- Access to employment & education

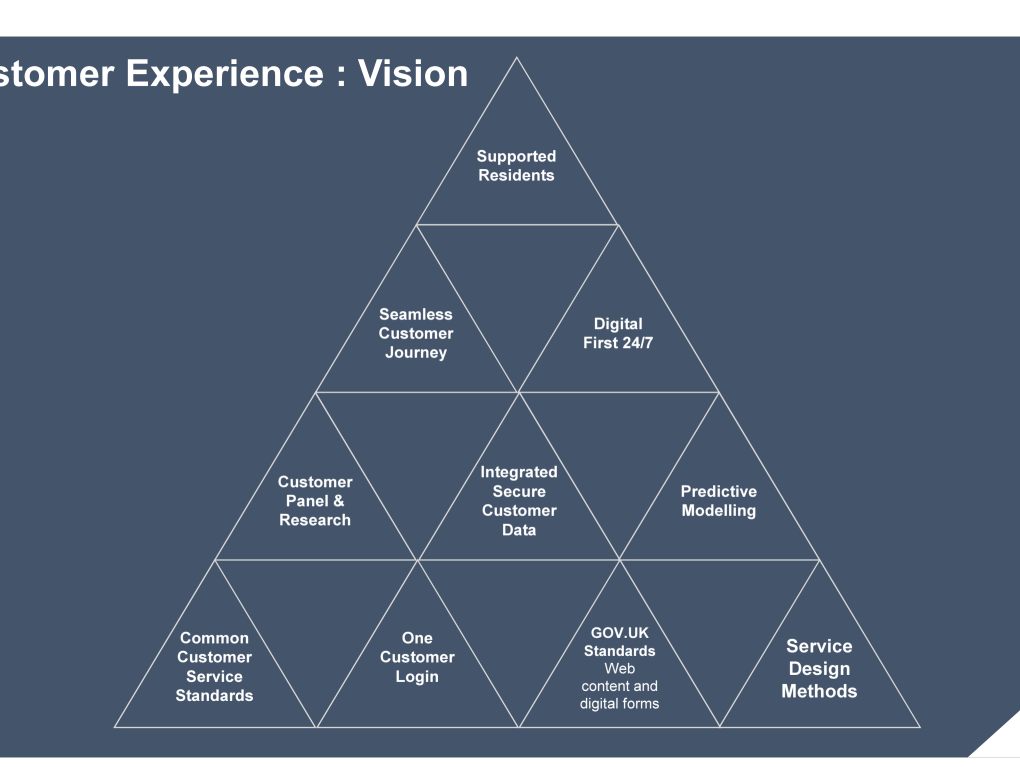


- Infrastructure that future proofs the Borough
- Fast connection for businesses
- Internet of Things
- Cyber secure
- Climate improving

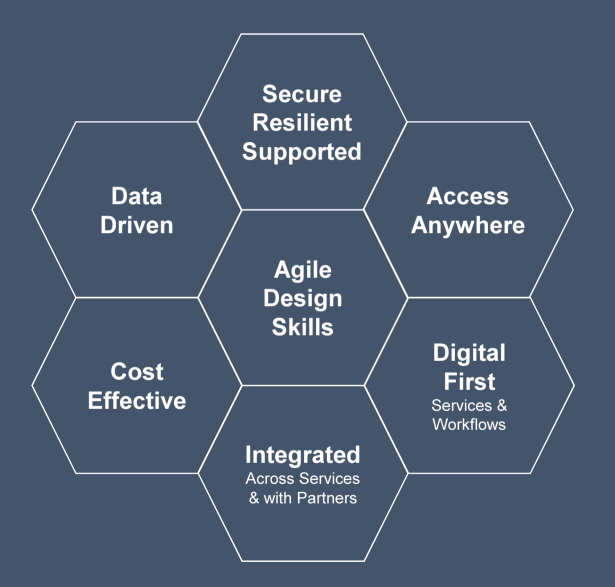


- Coordinate public, private and 3rd sector skills offer
- Develop advanced digital skills for children and young people
- Align local employer's vision with local school, college and university education offer around advanced digital skills





h Performing Organisation: Vision



Strategy 2021 – 2024 Workstreams

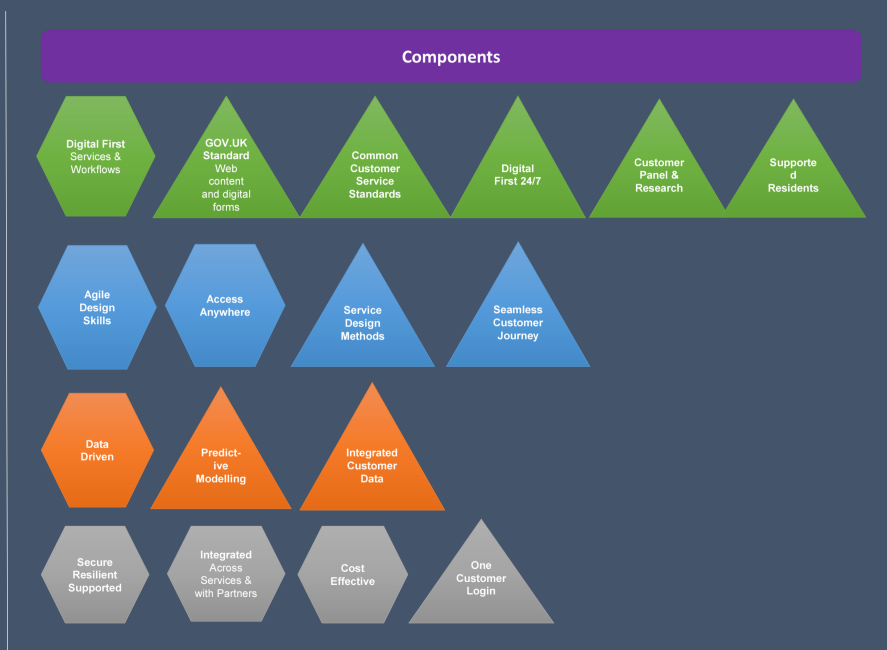
Norkstreams

WS 1
Digital First for our services

WS 2 Enable Transformation for our staff

> WS 3 Data driven organisation

WS 4 Secure & resilient technology



cal Strategy Work Stream 1 - Digital First for our Services

omes:

ur customers are satisfied with our online services and would recommend a friend to use them

0% of interactions with residents are via our online channels

I customer facing forms are via the Digital Customer Portal.

nhanced digital assisted services through partnership with 3rd sector and the library to support those requiring sistance and supporting our customers growing their digital skills, in turn providing greater opportunities I digital services will look and feel consistent as one BwD service to the customer

ervices are accessible digitally 24/7

hieve this we will:

eliver customer excellence by working with our customer panel to design our services through insight, iterative esign, testing and customer endorsement

ontinue to invest in our Digital Customer Portal to span across all council services

troduce more digital customer channels such as expanded use of webchat

nsure our web content is dynamic, up to date, accessible and easy to navigate

se data to drive improvements to our website and digital services

nsure our Digital Customer Portal replaces smaller independent applications where the functionality allows,

educing complexity and costs of our systems

ocus on integrating line of business systems to the Digital Customer Portal enabling single sign on and a seamless

sperience for the Customer

nplement a future proofed telephony and contact centre communication system

educe the administration burden of our customer services team to allow them to support the digitally excluded

e will design our processes as digital first with the front of house gateways in mind, e.g website, Notify etc

evelop familiar repeatable functionality across all our digital services using Government Digital Service (GDS)

andards

Digital First Services Workflow

GOV.UR Standard Web content and digit

> Custome Panel & Research

Custom Servic Standar

Supporte

Digit Firs 24/7

cal Strategy Work Stream 2 – Enable Transformation for our Staff

omes:

Our leadership demonstrates digital and design thinking, fostering a culture across the organisation
Our workforce understands and demonstrates agile and service design methods, enabling transformation and cost
offective services

taff are digitally confident to support customers from a digital perspective

Our processes are transparent and efficient to our customers

Our staff are enabled to work effectively on the highest value activities

Il of our staff can access technology and digital tools from anywhere, anytime, reducing the need on our office estate nd enabling flexibility

will achieve this by:

mbedding digital leadership in our core leadership attributes

ontinue to roll out our Agile training and awareness to the workforce

evelop a Service Design skills course and roll out to identified roles who are redesigning processes

reate a team of specialist service designers working across the Council to increase the speed of transformation with

ommon design standards and methods

ontinued creation of self led online training of digital tools for staff and councillors that is continually updated and

romoted and we will ensure digital skills are evaluated at staff entry stage

Our processes will be mapped focusing on value add activities, removing historical steps with no value

Ve will remove clunky internal processes to increase the effectiveness of the inner workings of the Council

Ve will design with our staff, utilising excellent internal engagement and communication tools to reach all staff

Ve will continue to replace internal applications to support our transition to Cloud and improving our internal

rocesses

ncouraging active disruption to current processes and an agile approach to new models of delivery

Agile De Skill

> Acces Anywhe

> > Service Designment

> > Seamle Custor

cal Strategy Work Stream 3 – Data Driven Organisation

omes:

nproved insights from data so our services are enabled to make more informed decisions, more redictability and effective management of services leading to improved outcomes for our residents acreased interventions as a result of deeper insights that improve and reduce demand on services ontinued collaboration with sharing data for the public good delivering better outcomes for our orough across our partners

le will have master data for our most common data sets to remove duplication with increased onfidence in the data we hold

lected Members are confident in accessing and utilising data as part of their roles to support and after the support and after the support after the s

will achieve this by:

ontinuing to put in place the necessary resources and technology to allow for easy appropriate data sharing across ne borough

sing innovative technologies such as machine learning and artificial intelligence to enable the council to better redict future demand

ollaborating with data specialists from across the Council to contribute and access our growing set of shared data cores and tools

rowing the skills to increase our use of data, using the digital tools and interpretation of data only procuring applications that allow data to be extracted via open API's (interfaces) and work with existing olutions to do the same

nproved access to quality, timely insights for our Elected Members through co-design and Member development ontinue our data and integration programme work across partnerships including the NHS Integrated Care System.

Data Driv

Predict Modell

Integrat Custom

cal Strategy Work Stream 4 – Secure and Resilient technology

omes:

le will have a clear architectural vision and roadmap aligned to our organisational priorities ur estate is resilient and secure

le have a cost-efficient and resilient technology estate, proactively managed and regularly reviewed to a sure cost effectiveness

/e have connectivity that works for both residents and staff wherever they are on our estate /e have full control over the data in all of our back office systems, and are able to extract and analyse that data to improve services

ur staff are not physically constrained in any way as to where or how they access systems and data

will achieve this by:

ternationally recognised accreditation of our systems and security

doption of a Cloud first strategy

ontinue to consolidate and modernise our Core Infrastructure therefore minimising and then

iminating costly legacy architecture

ally mapping and understanding our applications, and infrastructure to prioritise cloud

echnologies and their strategic value

ligrating critical services to the Cloud

onsolidating and rationalising independent applications

tegrating systems where there is value

laximising the capability of applications by working collaboratively with suppliers

Secure Resilien Supporte

Across Services with

> Cost Effective

One Custom er Logir

sign Principles - We will test everything we do against 6 points

Customer Centered Design — We are steered by the research and experiences of our customer panel. Services are accessible ffective, simple and elegant. Delivered when and how the people we serve need them. Our methods are transparent, our work is one in the open.

ecure by Design — Our services and systems are secure and compliant with international standards. The information we colles safeguarded, secure and used appropriately, resulting in high levels of trust by the people we serve.

cost and Quality Effective — Our design decisions deliver evidenced financial returns and quality outcomes across Council ervices that contribute to our long-term budget sustainability. The people we serve are confident in our use of resources.

Digital First & Inclusive — If a process or service can be digitised, it will be. Delivering the highest proportion of people from raditional to digital channels. Coordinated digital inclusion activity mitigates against widening the digital gap and inequalities.

Data Drives Insight Drives Wisdom — Data is captured, stored, integrated and leveraged to deliver better outcomes for th eople we serve and an effective, transparent organisation.

Open, Flexible, Cloud First — Infrastructure, systems and software use open technical standards, are interoperable, scalable nd in the Cloud. This infrastructure and our contractual arrangements are dynamic and flexible to the high pace of technological hange.

ic Investment Projection

e projected investment required to achieve our vision is listed against the 4 overarching work streams. Values are estimates, formed by preliminary planning and discovery work. Detailed business cases with costings will be developed for approval within ch work stream throughout the duration of the strategy. Some schemes are already progressing using existing or previously ocated funding. We will fund schemes through cost savings, digital revenue reserves, capital bids and external funding bids.

Work Stream 1
Digital First for our services

Focuses on service design for our Customers with a Digital First focus

Value Required £3.5m Capital £0.5m Revenue

Types of project Further DCP development, Web, Unified Communications,

Work Stream 2
Enable Transformation for our staff

Focuses on the internal processes within the Council design and maximum automation Value Required £1.5m Capital £2m Revenue

Types of project
Microsoft 365, HR & payroll, Rapid review of existing applications

Consolidated Applications, Digital Confidence

Work Stream 3
Data driven organisation

Focuses on the build of Power Bi skills and data warehouse

Value Required £0.3m Capital £0.7m Revenue

Types of project
Power Bi, Integrations to allow master data, artificial intelligence and machine learning

Work Stream 4
Secure & resilient technology

Focuses on moving our estate to the Cloud and maintaining the necessary investment of infrastructure

Value Required £2m Capital £1m Revenue

Types of project
Cloud journey work, Rolling infrastructure programme

res of Success

% Digital access across Customer Service Processes

rease speed of customers service processing times – Measuring process times for Digital versus original

duction in complaints re digital services due to improved service availability

% customers are satisfied with online council services

reased digital confidence for our staff and our customers – Training delivered to 100% of staff identified

ff who are confident in maximising technology to achieve outcomes for customers - improved customer feedback, channel shift

ended Leadership team are all confident users of Power BI and can evidence data insight approaches throughout their services

al cost of ownership of infrastructure and applications is understood and costs managed within the agreed budget

tical systems will be available 99.9% of the time

duction in the total number of applications supported by 20%

Work Str Digital Find our serv

Work Stre Enab Transforn for our

> Work Str Data dr organisa

> Work Stre Secure resilie

lmap

Continuous development of the Website

Power B.I. replaces Business Objects

Microsoft 365 complete

2022

DCP fully replaces CCP (inc Waste)

Unified Communications

Application review complete

HR & Payroll

Staff Digitally confident and residents Digitally Assisted

Further DCP developments (Public Protection etc)

2023

Machine Learning and Al introduced

Consolidated applications

Cloud migration for beneficial business cases complete

20

gement to date

Creation and Input

Digital & Customer Services DMT

Technical Input

Design Authority

Customer Services DMT

Exec Members

Trade Union

Digital skills group inc Adults and the Libraries

Consultation and Amends

- Full Digital Team
- Trade Unions
- Directorate DMT's
- Scrutiny Committee
- Management Board
- Finance

Wider Engagement

- Via a series of videos, websit launch and publications, our engagement when launched include;
 - Resources Directorate
 - Team Talk
 - Cascade from Design Authority in to the Directorates
 - Our Blog will publish the studies, the Exec
 Introduction and severa
 follow on stories
 - Public webinars and eve
 - Partnership presentation