

A photograph of a man and a young child in a kitchen. The man is holding a tablet and looking at it with a smile. The child is standing next to him, also smiling and looking at the tablet. They are in a bright kitchen with large windows in the background. A basket of fresh vegetables and bread is on the counter in the foreground. A red, curved graphic element is overlaid on the bottom half of the image.

# Roadmap for Digitalisation

March 2020 >

# Foreword



# About this document



# Desired outcomes



# Customer impact



# Conclusions and next steps



# Glossary



# Foreword

**The urgency of accelerating the transition to a low-carbon economy is well understood. The UK has committed to achieve net-zero carbon emissions by 2050 and three quarters of local authorities in our region have now declared climate emergencies. Responding to the immense challenge of climate change requires a radical transformation to deliver a clean, safe and sustainable society for future generations. Dramatically decarbonising the electricity system while also electrifying everything from transport to heating is an essential part of the solution.**



## Foreword

The development and deployment of new technologies will be a key part of how we make the transition to zero carbon electricity. In the next decade, we will see millions of homes and businesses embrace electric vehicles, adopt heat pumps and use battery storage in combination with renewable sources of generation.

New digital technologies, including automation, data analytics and artificial intelligence, will enable consumers to become active participants in the energy system and transform how it operates. These changes will place new stresses on energy networks while simultaneously creating new opportunities to innovate and transform how we manage our systems and how we enable the transition to net zero. They are also driving profound changes in what our customers, partners, suppliers and employees expect from us as a business.

Energy networks have a vital role in enabling the overall energy system to evolve and support rapid decarbonisation. As a Distribution Network Operator (DNO), we have had a central role facilitating a low-carbon energy system, connecting people to renewable power across our region. Our vision is to enable a smart, flexible and clean energy system that benefits all our customers. We aim to do this by developing our role as our regions' Distribution System Operator (DSO) for our network, expanding our capabilities to become a trusted and neutral platform, able to optimise our whole energy system and underpin the transition to carbon-free electricity, transport and heat for all our customers.

We want to implement, operate and participate in a digital energy network, while using technology to continuously innovate and evolve as a digital business.

## Foreword

Our vision is for the network to evolve into a trusted and neutral platform able to facilitate the optimisation of our regions' energy system, minimise the need for new infrastructure, make the best use of low-carbon generation and minimise the need for expensive dedicated storage and high-carbon generation. By doing this we think the network can underpin a net-zero energy system and help use resources sustainably. At the same time, we want the network to continue to deliver what it does today, providing universal services for customers, suppliers and others to benefit everyone.

### Digital technology is a key enabler of our transition

Utilising digital technologies and capabilities is a key part of being a DSO. The digital technology revolution is transforming every area of society and energy networks are no different.

Continued investment in new digital technology and innovation will drive the delivery of a more efficient, optimised network that reduces costs and improves our service for customers. It will transform our customer experience, enabling more tailored services and support – areas in which we are already making great strides. By embracing these new technologies and moving to a fully digital workplace, we will also increase our efficiency as a business, improve transparency over how we operate and enable more effective collaboration with our colleagues and other organisations.

We want to implement, operate and participate in a digital energy network, while using technology to continuously innovate and evolve as a digital business.

## Foreword

### Investing in core digital capabilities

Customers are at the heart of our digital transformation, this includes those who do not wish to or cannot use technology. Our strategy for the digitalisation of our network and our business is wholly focused on delivering the most efficient, reliable, affordable and safe network possible, while also enabling the transition to zero carbon. In line with our design principles, we believe that the best customer outcomes can be delivered through focused investment on eight core areas that are central to the delivery of a genuinely digital network and business:

#### The digital transformation is providing the opportunity to:

- Deliver innovations that improve the effectiveness and reduce the overall cost of running the network, both capital costs, such as new network infrastructure and the costs of operating the system
- Empower consumers to become active participants in the energy system and adapt how it operates as it decarbonises
- Transform our customer experience to provide more tailored services and support and drive higher standards of customer service
- Better coordinate network operations and energy market operations, delivering greater efficiency and unlocking new opportunities that benefit our customers and support net-zero
- Create a digital workplace, increasing our efficiency as a business, enabling more effective communication and collaboration and supporting greater employee satisfaction
- Further improve the reliability, resilience and safety of our network.

**We want to implement, operate and participate in a digital energy network, while using technology to continuously innovate and evolve as a digital business.**

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## Foreword

We are already implementing industry-leading digital innovation projects on our network. Our Activating Community Engagement project ran the world's first trial of a mobile game to incentivise households to reduce their electricity consumption at times of peak demand. Our Foresight project is using ground-breaking data analysis to enable fault prediction and proactively deploy network technology to automate the restoration of power supplies to customers. Looking to the future, our Distribution Future Energy Scenarios explores the potential for our network to operate a more flexible energy system and avoid unnecessary investment in infrastructure or new generation.

### Our plan to deliver a digital transformation

Our Digitalisation Roadmap forms part of our approach to meeting the challenge of the new zero carbon landscape. It sets out our vision to become a digital energy network, utilising all appropriate available digital tools and technologies and transforming the capabilities of our infrastructure and our business to support a flexible, reliable and resilient energy network for the 3.9 million homes and businesses we serve. The roadmap is integral to the future of our business and forms part of our next long-term business plan, which we are developing for the next regulatory price control period from 2023-28.

We want to implement, operate and participate in a digital energy network, while using technology to continuously innovate and evolve as a digital business.



## Foreword

### Ensuring the right outcomes through principles-led design

The development of our strategy for digitalisation is underpinned by a set of clear design principles. This ensures that innovation and initiatives that we propose are focused on delivering the right outcomes for our customers, our stakeholders and our business.

The roadmap sets out our guiding principles for digitalisation and outlines the direction of travel proposed, including:

- The digital trends impacting the utility sector and enabling the digital transformation
- Our design principles that underpin the strategic focus and direction proposed
- The long-term outcomes from digitalisation and the future initiatives that we believe could best achieve them
- Best practice initiatives already underway to drive digitalisation of our network and business.

As we continue to develop our business plan and develop our role as our regions' Distribution System Operator, it is critical we do so openly and transparently in dialogue with our customers and wider stakeholders. This document outlines our guiding principles for digitalisation, sets out our strategy, the outcomes we want to deliver and our vision for the digital future of our network and business.

This Roadmap for Digitalisation is a snapshot of our plans. We want it to stimulate conversations with our customers and stakeholders and we are looking forward to working with all of our stakeholders and the communities we serve to refine and develop our plans. Your feedback will allow us to shape our plans in the best interests of our customers.

This work will sit within a suite of documents to support our business plan for the next price control period (ED2) running from 2023 to 2028, which we are developing ahead of formal submission in 2021. Thank you for your continued interest, engagement and feedback.

Patrick Erwin  
Policy & Markets  
Director

Tom Fielden  
Finance  
Director

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# About this document

Why we have created this publication and how we set about the task.



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## About this document

**At Northern Powergrid we recognise that, as well as innovation advances, digitalisation will underpin significant elements of the changes happening within the UK energy system, allowing for the transition from Distribution Network Operator (DNO) to Distribution System Operator (DSO). We are keen to share our Digitalisation Roadmap with stakeholders as early as possible. This supports the themes that OFGEM has brought forward in its planning guidance and represents the beginning of our collaboration with the wider energy sector to determine the right path for the future.**



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## About this document

**We have published this version of our Roadmap for Digitalisation early in our business planning process as we recognise that collaboration across the sector will be required to achieve some of the outcomes, particularly around sharing energy power systems data using an open data approach.**



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## About this document

# Stakeholder engagement

### How you can help shape our digital vision and why we need your help.

This is the second version of our Roadmap for Digitalisation, dated March 2020. Stakeholder expectations, technology and commercial development keep moving fast within and outside Northern Powergrid. An ongoing dialogue about Digitalisation with customers, policy makers, regional stakeholders and colleagues will help us to refine this strategy. That ongoing dialogue will contribute to the production of a strongly evidenced plan for the RII0-ED2 price control that provides our customers with what they need.

When producing further iterations of the Roadmap for Digitalisation, we plan to engage widely and utilise the newly formed Customer Engagement Group, which is an independent panel of experts brought together to challenge and shape Northern Powergrid's future plans, to scrutinise this area of our business plan.

We've acted on your feedback and made this version interactive and easier to navigate. Where you asked for more information we have added extra content and we've shortened the introductory sections, whilst retaining the structure, which you liked. We were asked to consider the cultural impact of this transformation on our employees and customers who would prefer not to use digital services. We've added assurances about the importance of cyber security. The glossary has been expanded and we've added an explanation for our terminology. In future iterations we will provide more details of our implementation plans and progress on the journey.



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## About this document

### Have your say

Please tell us what you think about our Roadmap for Digitalisation, how you feel about some of the key themes of this publication and our ambition to underpin our 2023–2028 business plan with technology and open data.

We would welcome your views on the goals, objectives and principles and our direction of travel we are setting out in this publication.

We expect to have a specific set of engagements emerging in 2020 but any views on our plans are welcomed at any time. Send your comments to: [yourpowergrid@northernpowergrid.com](mailto:yourpowergrid@northernpowergrid.com)



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## About this document

### Customers and stakeholders are at the heart of our plans

As we continue to develop our business plan and future role as our regions' distribution system operator, we will continuously seek to engage our customers, stakeholders and everyone with an interest and seek their views openly and transparently.

This document is the first stage in implementing our strategy for digitalisation. We are now seeking feedback and will engage in an ongoing dialogue with customers, policy makers, regional stakeholders and colleagues to refine this strategy and contribute to the production of a business plan for the RIIO-ED2 price control period that exceeds expectations and provides the best outcomes for our customers.

We plan to engage widely with our stakeholders and embrace challenge from our [Customer Engagement Group](#) the independent panel of experts brought together to challenge and shape Northern Powergrid's future plans, to scrutinise our digital proposals. The development of this strategy will also be informed by the work of the Energy Networks Association data working group, established to share industry digital best practice and coordinate collaboration on digital strategies throughout 2020.

We expect to publish regular updated versions of this document and will continue to refine our plans ahead of the formal submission of our business plan to the regulator in 2021.



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## About this document

### Delivering a digital energy network



**1. Promoting data transparency**  
collecting and sharing energy system data in a consistent and open manner to promote grid efficiencies and compliance.



**2. Enabling data analytics and insights**  
to improve system resilience and reliability by promoting greater transparency through sharing data across the wider energy network.



**3. Improving network operations**  
through utilising emerging technology, data and digital capabilities.



**4. Digitalising the energy system**  
using digital devices, advanced communications and interconnected systems to drive real-time decision making.



## About this document

### Building a digital business



**5. Improving our technology capabilities** to drive down IT costs and risk from unsupported information technology whilst being able to realise future digital opportunities.



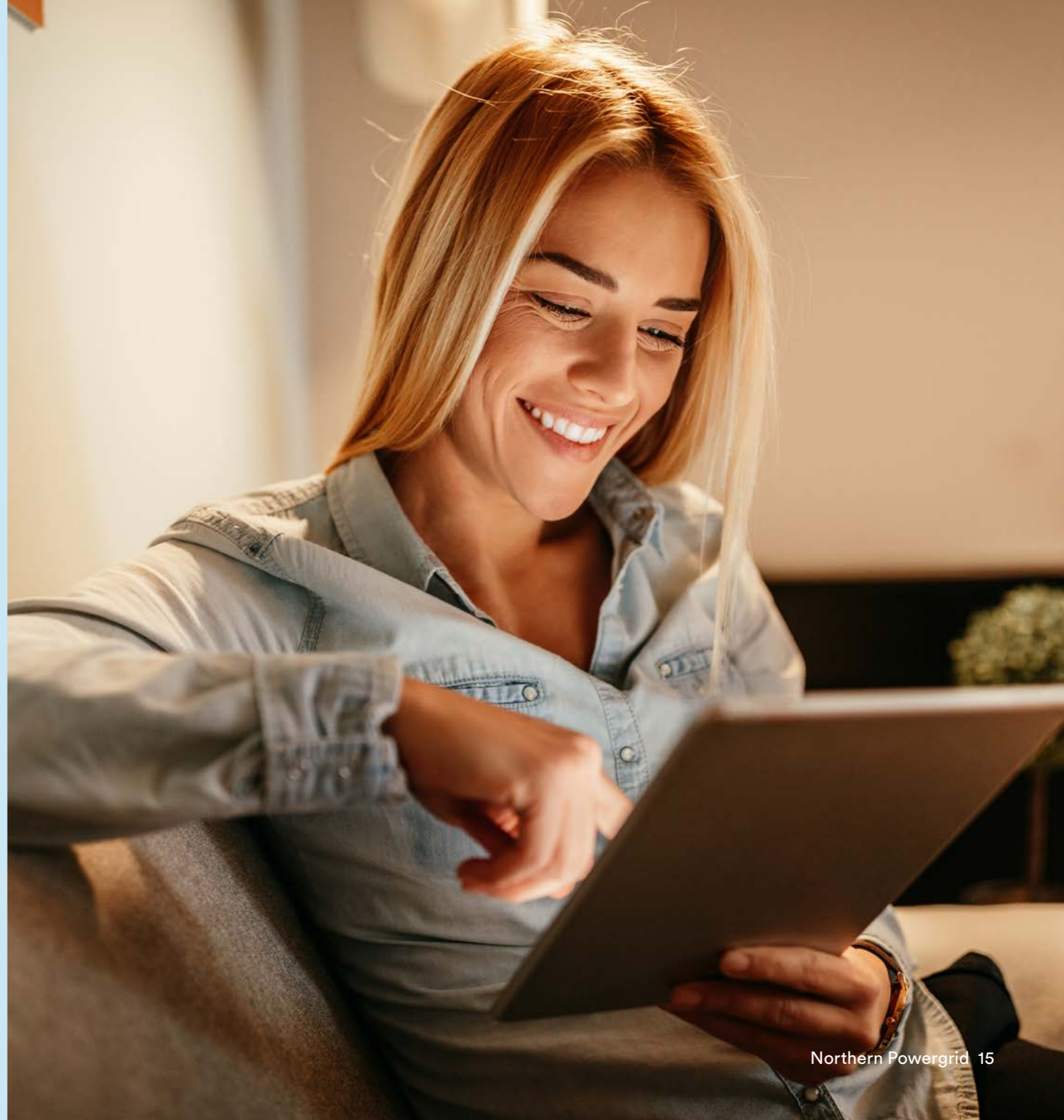
**6. Leveraging intelligent automation** to reduce manual tasks, speed up processes and re-focus effort on value added activities that boost productivity and efficiency.



**7. Transforming customer experiences** to better understand the customer journey from all perspectives and touchpoints and adapt our services to specific customer segments.



**8. Enabling a digital workplace** to speed up our working processes, allow employees to work together more effectively, share knowledge and gain greater collective insights.



## About this document

# Analysis methodology

Using analysis from internal and external sources we went through a maturity and ambition assessment.

## Desired outcomes and proposed initiatives

Using the digital ambition and maturity assessment and the extensive analysis, a set of desired outcomes were derived. These outcomes were linked to a set of example initiatives to help us build our digital roadmap.



Desired outcomes and example initiatives

## About this document

# Analysis methodology

Using analysis from internal and external sources we went through a maturity and ambition assessment.

### Internal and external analysis

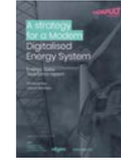
The internal analysis was used to identify the business, regulatory and energy drivers whilst the external analysis provided wider insight and key trends. The analysis was used to define a set of desired outcomes that would set our Roadmap for Digitalisation and wider ambition.



DSO Plan 2019



Digital Utilities Transform Framework



Energy Data Taskforce Report



RIIO-ED2 Business Plan Guidance



External supporting documents

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Desired outcomes and example initiatives

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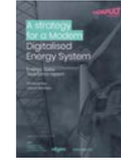
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DSO Plan 2019



Digital Utilities Transform Framework



Energy Data Taskforce Report



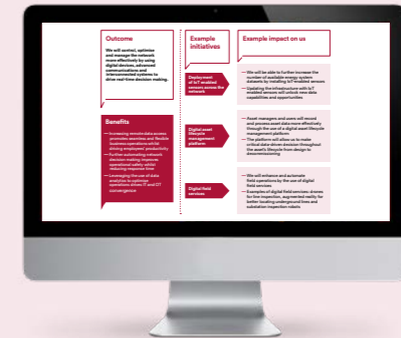
RIIO-ED2 Business Plan Guidance



External supporting documents

### Desired outcomes and proposed initiatives

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Desired outcomes and example initiatives

### Our maturity and ambition assessment

Our set of desired outcomes were assessed against industry leaders and leading digital companies to better understand its current and future digital ambition and maturity.

**NPG**

NPG's current state



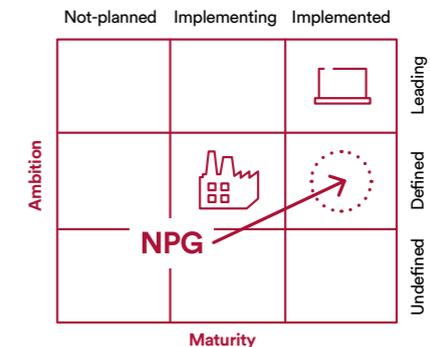
NPG's future state



Energy & utilities



Digital natives



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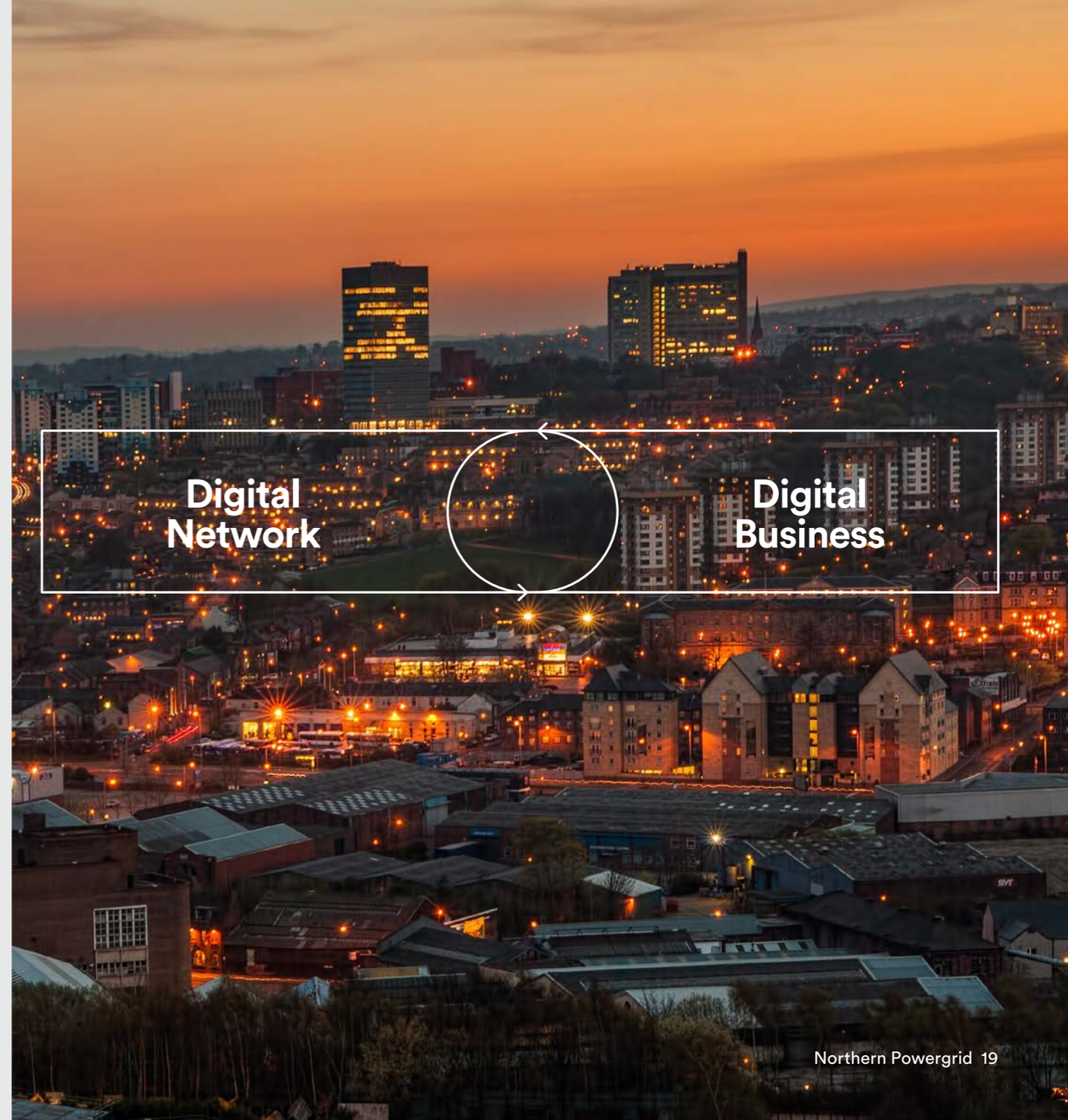
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## About this document

# Outcome

A set of desired outcomes and initiatives were derived, helping us to explain our digital ambition and define a potential roadmap.



Digital Network

Digital Business

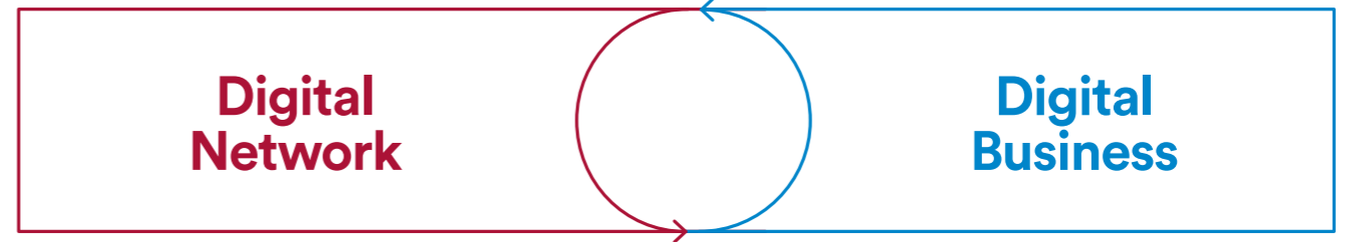
## About this document

# Outcome

A set of desired outcomes and initiatives were derived, helping us to explain our digital ambition and define a potential roadmap.

We recognise that, in order to deliver our vision and be the distribution system operator for our regions, we need to embrace digital as a business and that the two are intrinsically linked. This notion allowed us to explore and form two core capabilities that help set our ambition for digitalisation. We want to implement, operate and participate in a digital energy network whilst utilising technology and innovation to continuously evolve as a digital business.

### Core capabilities



### Desired outcomes

- Promoting data transparency
- Enabling data analytics and insights
- Improving network operations
- Digitalising the energy system

- Add Addressing technology affordability
- Leveraging intelligent automation
- Transforming the customer experience
- Enabling a digital workplace
- Transforming the employee experience

## About this document

# Key trends impacting the utility sector

DNOs are experiencing disruption, the change that occurs when new technologies and models affect existing value propositions. This trend is driving us to embrace digital.



### Technology Push

Enhancing capabilities through technological and digital advancement



### Consumer Expectations

Driving behaviours and expectations from non-Utilities experience



### Value Chain Transformation

Changing business models e.g. DNO to DSO; managing the impact of energy transition



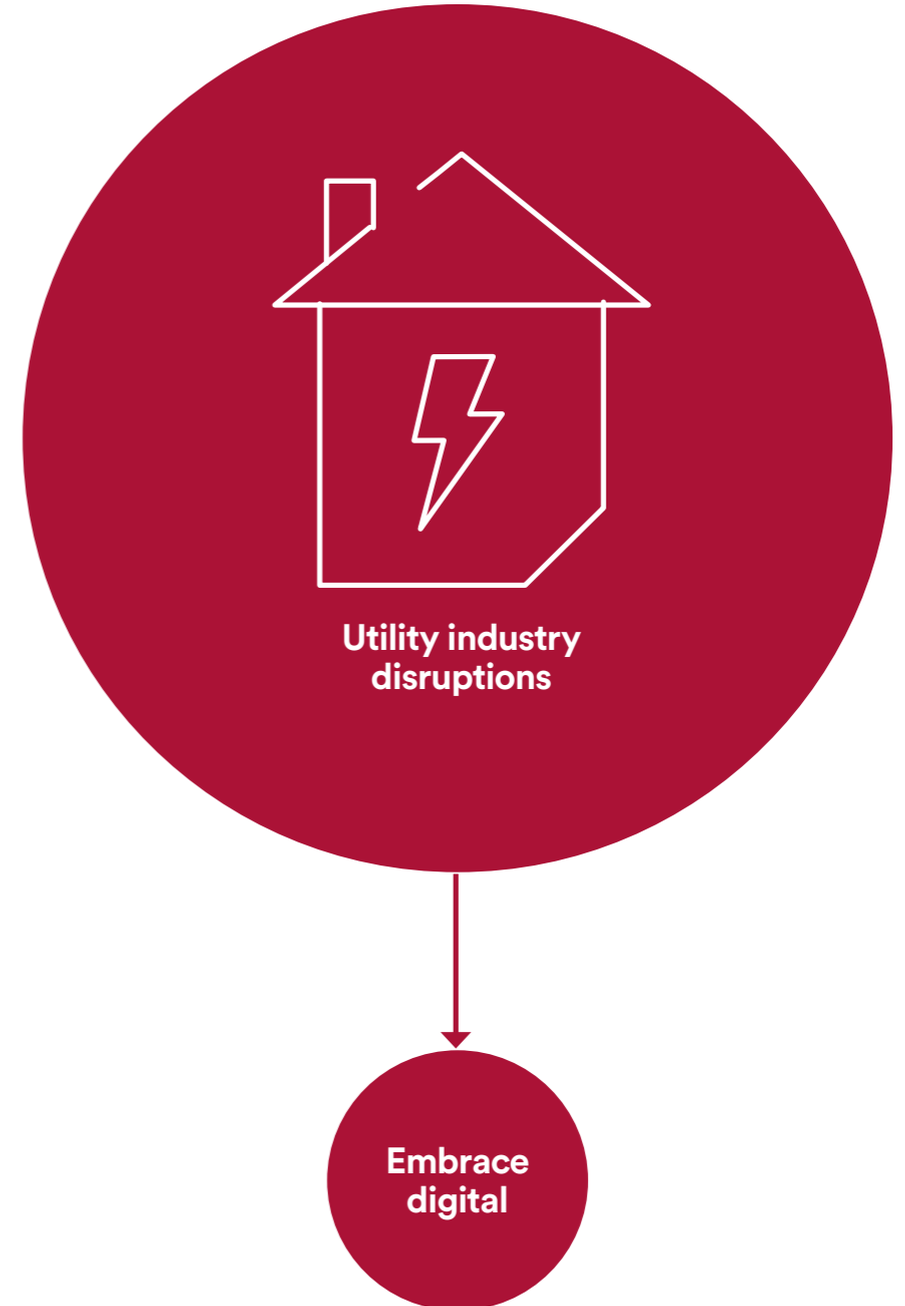
### Transformation of the Workforce

Changing the ways of working; Impact of digital in the workplace



### Regulatory Change

Providing opportunities whilst also imposing restrictions



## About this document

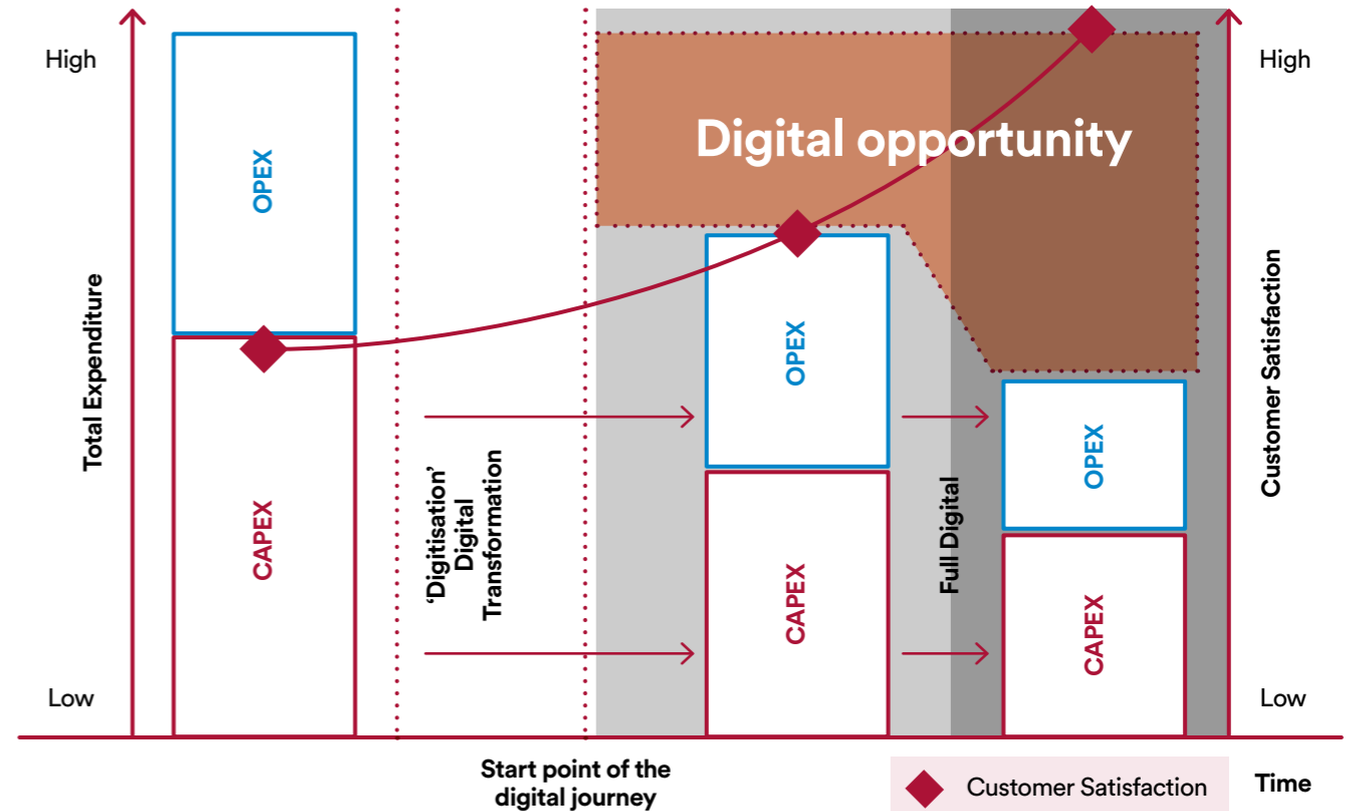
# Shifting from “digitisation” to “digital transformation”

Some DNOs have embraced “digitisation” but to fully realise the benefits of digital, we may need to make a step change in this area.

## “Digital transformation” provides the opportunity to:

- Drive higher standards of customer service
- Improve safety and employee satisfaction
- Increase investment effectiveness
- Coordinate network operations and market operations
- Gain greater customer insights and analytics
- Improve, streamline and automate business processes/workflows
- Increase agility and innovation.

This graph seeks to demonstrate the opportunity that digital could bring in terms of reducing the total operating expenditure of a business if adopted fully.



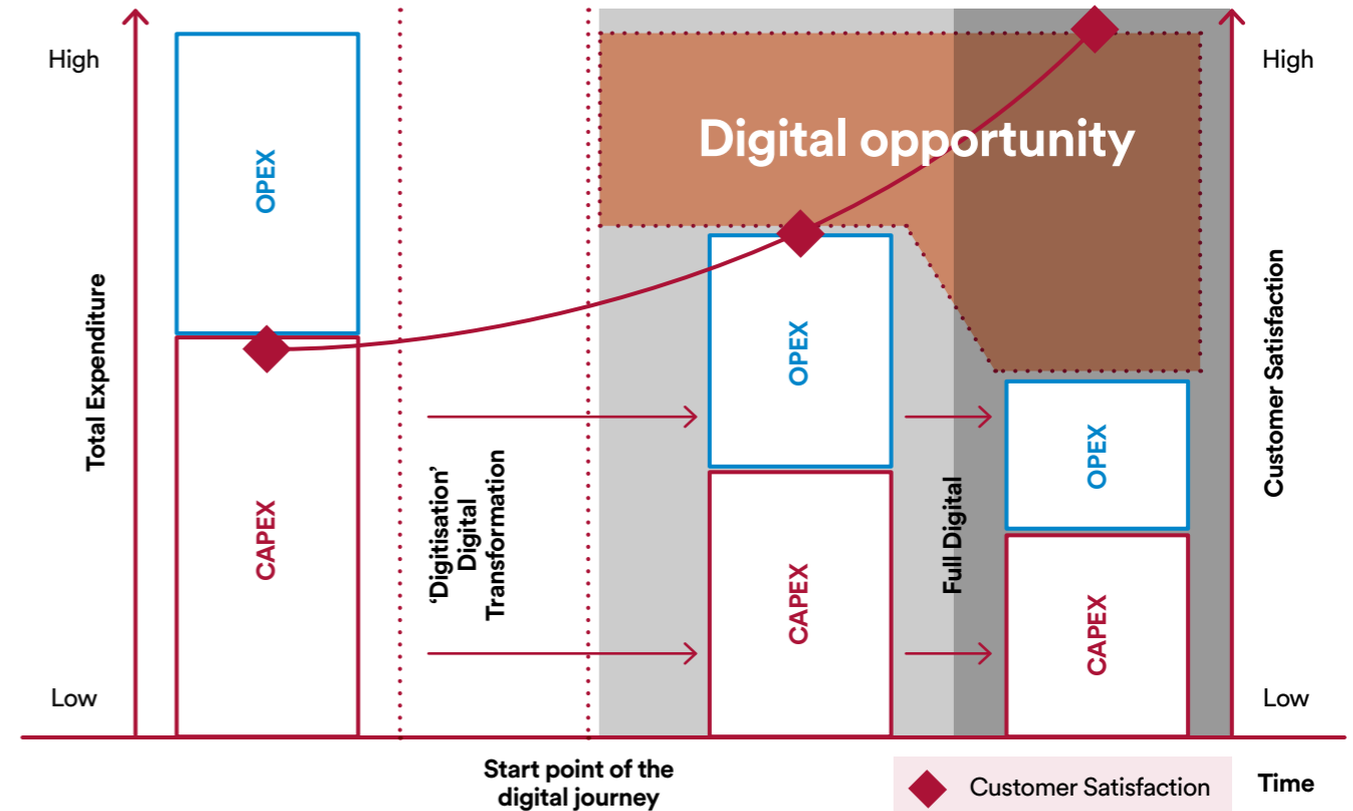
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“Next Generation” digital capabilities (people, process, technology and data) have been developing rapidly in their availability, relevance and adoption across all industries. The speed at which new products are developed and the impact on customer satisfaction are growing exponentially.

## “Digital transformation” provides the opportunity to:

- Drive higher standards of customer service
- Improve safety and employee satisfaction
- Increase investment effectiveness
- Coordinate network operations and market operations
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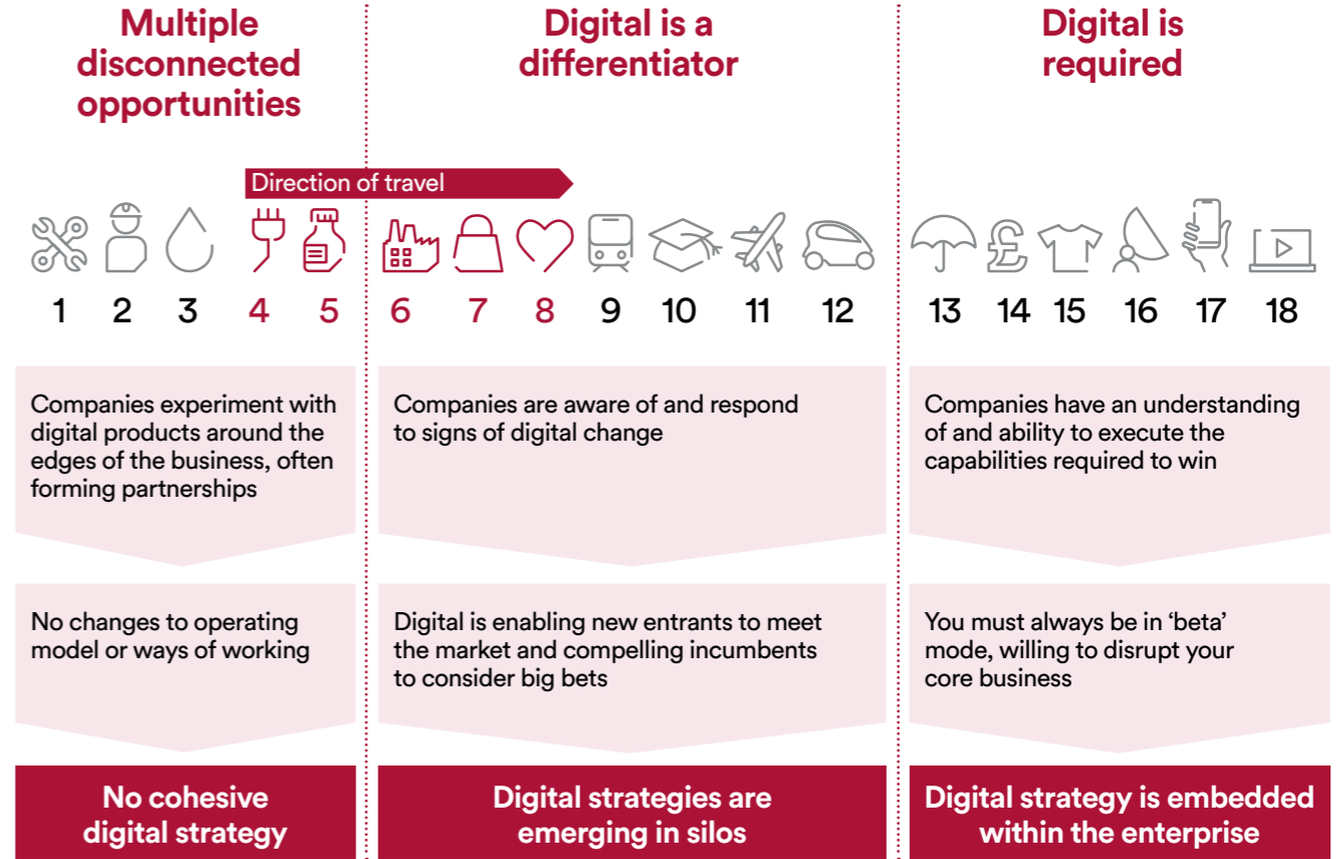


## About this document

# Positioning ourselves digitally – external benchmark\*

Far from being unwelcome, it is necessary to embrace disruption and “catch up” to leading digital companies to position us for success in the changing market.

## Current position



### Key

- |                |                     |              |
|----------------|---------------------|--------------|
| 1 Construction | 6 Manufacturing     | 13 Insurance |
| 2 Mining       | 7 Consumer Products | 14 Banking   |
| 3 Oil and Gas  | 8 Healthcare        | 15 Retail    |
| 4 Utilities    | 9 Transport         | 16 Telco     |
| 5 Pharma       | 10 Education        | 17 Tech      |
|                | 11 Airlines         | 18 Media     |
|                | 12 Auto             |              |

\*Research from Capgemini

## About this document

# Digitalisation drivers and design principles

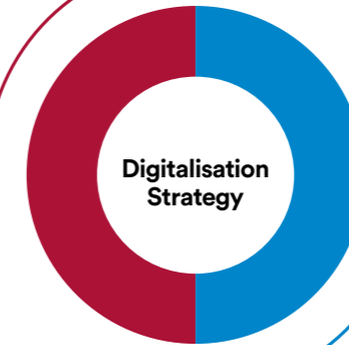
Driven by internal and external drivers, our Digitalisation Roadmap is underpinned by a set of design principles.

### External drivers to change

- Adapting to changing customer needs
- Transitioning from a DNO to a DSO
- Complying with the new regulatory framework
- Energy transition and drive to “net zero” carbon

### Internal drivers to change

- Improving productivity
- Optimising its cost structure
- Finding new ways of delivering value
- Embracing innovation



### Underpinning design principles

**Security is a hygiene factor**  
Continuing to lead security performance in the digital arena within the sector

**Customer led and socially inclusive**  
Transforming the value proposition to deliver experiences led by internal and external customer needs and enabled by new colleague solutions

**Facilitating efficiency**  
Promoting competitiveness in the market and driving efficiencies within the business to offer affordable services

**Maximising the value of data to us, our customers and our stakeholders**  
Delivering value and improving visibility of data to proactively drive new ways of working in a more productive way

**Keeping the future in mind**  
Having flexibility within the design of the system to adapt to changes e.g. energy transition and the move from a DNO to DSO

## About this document

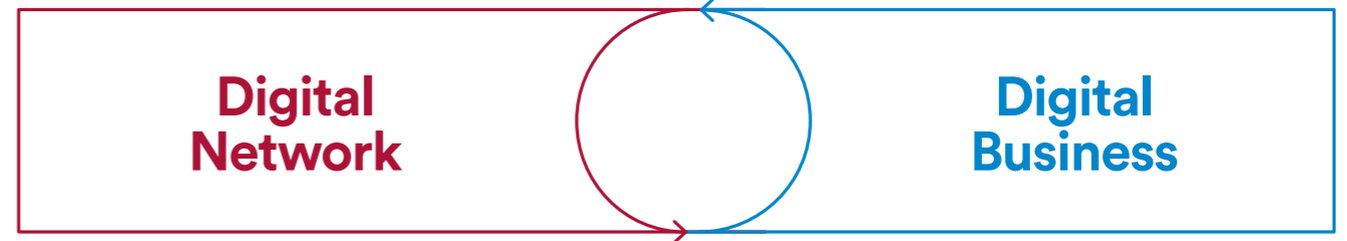
# Desired outcomes

The design principles are supported by macro-capabilities, which iteratively optimise and transform the wider business and energy network. The macro-capabilities are underpinned by a set of desired outcomes, helping us shape a pathway to being digital leader.

## Design principles



## Core capabilities



## Desired outcomes

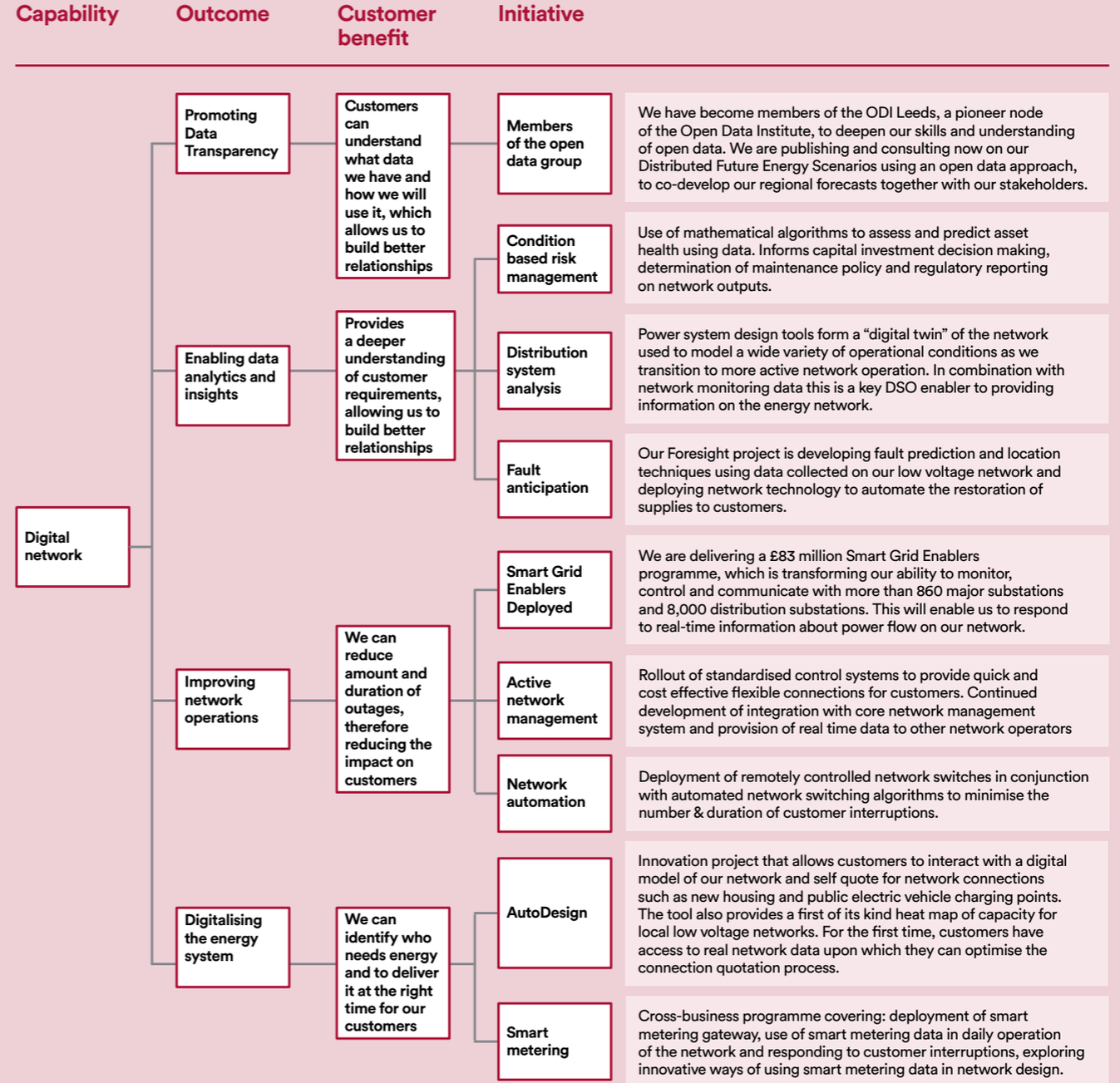
- Promoting data transparency
- Enabling data analytics and insights
- Improving network operations
- Digitalising the energy system

- Addressing technology affordability
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- Enabling a digital workplace
- Transforming the employee experience

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# The journey so far: digital network

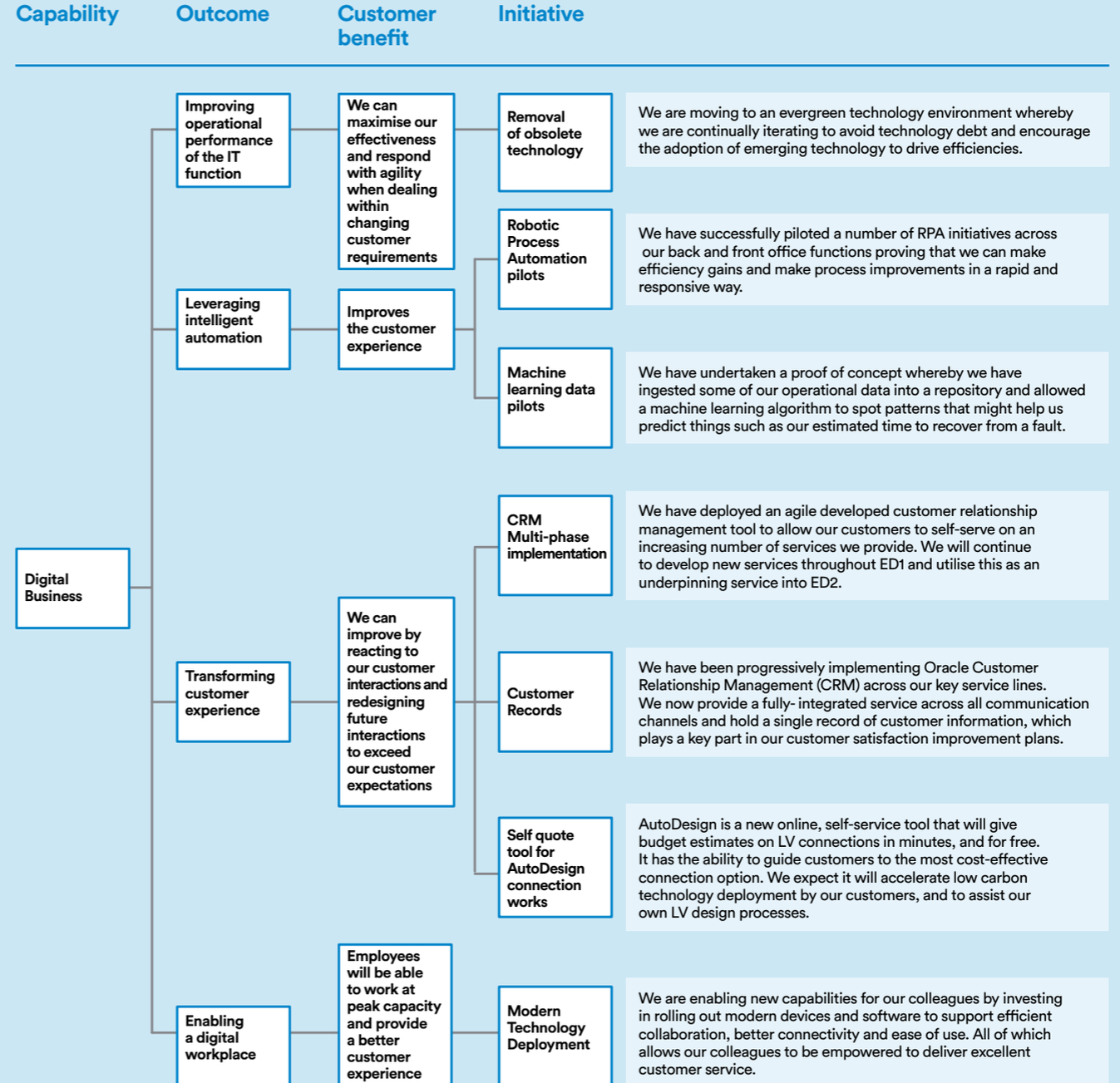
Over the past few years we have already committed significant time and effort to getting underway with some of these initiatives.



## About this document

# The journey so far: digital business

As well as initiatives that have begun our journey to being a leading digital business.



## About this document

# The journey so far: digitalisation case studies

## Some further case studies of our journey so far.

We ran the world's first trial to show how a mobile game could be used to incentivise households to reduce their consumption at times of peak demand. More than 2,000 customers took part in GenGame, competing for cash prizes by turning off washing machines, televisions, lights and other home devices. The three-year project demonstrated that players could be encouraged to cut their electricity consumption by an average 11%.

Domestic customers are an important potential source of flexibility. Homes account for 95% of our customers and 35% of the electricity we distribute, and domestic energy use will grow as electric vehicles and heat pumps are adopted more widely. The Activating Community Engagement (ACE) project generated important insights into how to recruit customers to provide flexibility, how to maintain their engagement and how to use

gaming technology to maximise results. It also helped us understand important demographic issues such as which types of customers are most likely to take part and which can deliver the most flexibility.

Domestic demand side response (DSR) could compete in the new flexibility markets that are being developed, but it would require an aggregator to achieve the necessary scale. By testing a technology that enables domestic DSR, ACE is helping an emerging market diversify its offering. Community energy groups have told us they need support to kick-start this market and level the playing field on providing flexibility services. A market in domestic DSR will ultimately benefit our customers, by giving them more choice, and the energy system, by providing more competition for flexibility tenders.

'Activating Community Energy': gaming as a way to engage customers in flexibility



## About this document

# The journey so far: digitalisation case studies

## Some further case studies of our journey so far.

The transition to DSO includes making use of intelligence from data to develop increasingly active networks that deliver high levels of reliability and availability for customers. Identifying and preventing potential power cuts before they happen will help us deliver on this customer-focused ambition. We can do so by improving our understanding of our network's status through data analysis. Foresight is a three-year project that will enable us to spot the tell-tale signals on the network before a fault happens. It will improve our understanding of indicative pre-fault behaviour of low-voltage cable networks and our ability to develop management options for it.

A greater understanding of fault types will support a radical change in our approach to replacement works and will improve network reliability, efficiency and maintenance programmes, which will benefit our customers and result in less physical disruption on the network and roads. If we can fix faults in advance, we will keep the power flowing to all of our customers and not only play our part in resource conservation by saving materials, but also minimise the need to dig up roads, which causes traffic disruption for local businesses and householders. Northern Powergrid currently has a policy that sees 250 metre sections replaced after four faults. With Foresight completed, the company will be able to minimise the time taken on cable replacement programmes by only replacing short faulty sections.

'Foresight': using data intelligence to avoid power cuts



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# The journey so far: digitalisation case studies

## Some further case studies of our journey so far.

Our Distribution Future Energy Scenarios (DFES) project is exploring how to accommodate large volumes of new technologies, such as local generation and electric vehicles, at least cost, while at the same time enabling customers to earn income by selling energy or services to balance the network.

It will make recommendations on the market design and industry structure, and contribute to our roadmap for transition. We will explore various platforms on which flexibility can be traded and which may provide the required back-office functions. We will provide a level playing field for all technologies and business models providing solutions to capacity constraints. Customer technologies will compete on their merits.

'Flexibility services'



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# Desired outcomes

Our desired outcomes have been analysed to derive a set of initiatives that will create a digital roadmap for the remaining years of the current regulatory RIIO-ED1 period (2020–2023) as well as the next regulatory RIIO-ED2 period (2023+).



# Desired outcomes

Our desired outcomes have been analysed to derive a set of initiatives that will create a digital roadmap for the remaining years of the current regulatory RIIO-ED1 period (2020–2023) as well as the next regulatory RIIO-ED2 period (2023+).

## Digital Network

## Digital Business

### Promoting data transparency

- Contributing to an open energy system while managing risks and information security appropriately
- Enabling data (e.g. asset data and energy system data) to be shared in a data catalogue

### Enabling data analytics and insights

- Enabling the use of data to improve performance
- Maintaining a digitally accessible asset register

### Improving network operations

- Leveraging data-driven tools to improve network operations

### Digitalising the energy system

- Maintaining a digitally enabled energy infrastructure
- Improving network monitoring capabilities and automating network decision making

### Improving our technology capabilities

- Addressing technology affordability
- Reducing technical debt

### Leveraging intelligent automation

- Enabling the workforce with automation tools that help them focus on value added tasks

### Transforming customer experience

- Accessing accurate customer information on an omni-channel basis to provide tailored services

### Enabling a digital workplace

- Enhancing employee collaboration and mobility with the latest digital platforms, skills and collaboration spaces
- Building a culture where teams continuously improve and innovate

## Desired outcomes

# Promoting data transparency

Enhancing data consistency promotes data accuracy and compliance, driving standardisation in data-related activities.

### Outcome

We will unlock innovation in the design and operation of the electricity grid by collecting and sharing energy system data in a consistent and open manner to promote grid efficiencies and compliance.

### Benefits

- Promoting data consistency improves governance, reporting and supports growth of and adaptation of a flexible energy network for the transition of DNO to DSO
- Having clear ownership of datasets improves the usability, integrity, compliance and security of the data
- Identifying data quality and granularity issues promotes data quality, helping asset managers better understand the assets

### Example initiatives

#### Data Strategy

#### Data Catalogue

#### Data Platform

### Example impact on us

- A Data Strategy will provide a strategic direction and standards for data related activities (e.g. acquire, store, manage, share and use)
- We will be able to undertake data-related activities in a consistent and open manner across the organisation

- A Data Catalogue will allow the user to locate data sets quickly
- We will establish a good understanding of the existing data and identify gaps across the organisation

- We will create a data platform (e.g. data lake) to integrate both network and business data
- The Data Platform is a broader initiative that expands the current “Asset Data Platform” to the wider business and perhaps other DNOs, which would enable interoperability across multiple industry sectors and efficiencies in whole system operation

## Desired outcomes

# Enabling data analytics and insights

Leveraging analytics will provide meaningful insights to foster greater visibility of the energy system.

### Outcome

We can leverage data analytics to improve system resilience and reliability by promoting a more transparent view through sharing data across the wider energy network.

### Benefits

- Having a better visibility of the energy system brings greater resilience and reliability
- Allowing third parties to extract and input data drives market competition
- Enhancing cybersecurity allows potential threats to be detected and prevented at an early stage

### Example initiatives

Creating an “NPG Analytics Function”

Drive a common Cyber function across OT and IT

Open APIs for data

### Example impact on us

- The new analytics function will be a dedicated team that will extract value from data to deliver insights
- The dedicated analytics team will help to industrialise the use of analytics across the wider business

- We will be able to further reduce the risk to threats by creating a dedicated cybersecurity function across OT and IT
- The team will be able to leverage predictive analytics to anticipate risks and threats at an early stage

- We will allow third parties to extract and input asset data through the use of open APIs
- A “digital system map” can be created using the asset data to enable greater competition and drive investment

## Desired outcomes

# Improving network operations

Embracing technology innovation will drive safety, reliability and efficiency throughout our business.

### Outcome

We will be able to improve operational efficiencies whilst enhancing the safety and reliability of the network by embracing emerging technologies and digital opportunities. This will allow us to start moving towards a preventative maintenance culture.

### Benefits

- Improving network monitoring capabilities supports predictive maintenance, driving down capex and opex
- Transforming the current control centre and wider operational management of the distribution network
- Automating field operations improves security of supply by reducing response time, driving down Customer Interruptions (CIs) and Customer Minutes Lost (CMLs)

### Example initiatives

Intelligent work scheduling

Control centre of the future

Blockchain technology to streamline transactions along the utility value chain

### Example impact on us

- An intelligent work scheduling platform will use asset and operations data to visualise and optimise field work schedules
- We will optimise resources to improve productivity and reduce labour costs

- Our control centre(s) will be able to independently regulate the dynamic grid with an autopilot function whilst keeping the grid stable
- We can promote reliable services as a neutral market facilitator, facilitating flexibility in the network

- We will explore the potential of blockchain to allow real-time transactions balancing power supply and demand so promoting a prosumer model
- We will use blockchain to monitor and maintain the network more efficiently and securely, leading to faster response times

## Desired outcomes

# Digitalising the energy system

Advanced technology and data analytics will digitalise the energy network, driving real-time decision making, improving stability and reliability of the grid.

### Outcome

We will control, optimise and manage the network more effectively by using digital devices, advanced communications and interconnected systems to drive real-time decision making.

### Benefits

- Increasing remote data access promotes seamless and flexible business operations whilst driving employees' productivity
- Further automating network decision making improves operational safety whilst reducing response time
- Leveraging the use of data analytics to optimise operations drives IT and OT convergence

### Example initiatives

Deployment of IoT enabled sensors across the network

Digital asset lifecycle management platform

Digital field services

### Example impact on us

- We will be able to further increase the number of available energy system datasets by installing IoT-enabled sensors
- Updating the infrastructure with IoT enabled sensors will unlock new data capabilities and opportunities

- Asset managers and users will record and process asset data more effectively through the use of a digital asset lifecycle management platform
- The platform will allow us to make critical data-driven decision throughout the asset's lifecycle from design to decommissioning

- We will enhance and automate field operations by the use of digital field services
- Examples of digital field services: drones for line inspection, augmented reality for better locating underground lines and substation inspection robots

## Desired outcomes

# Improving our technology capabilities

Addressing technology affordability will allow us to optimise its cost structure by reducing technical debt, moving the IT function towards a leaner IT function.

### Outcome

We will be able to improve operational efficiencies whilst enhancing the safety and reliability of the network by embracing emerging technologies and digital opportunities. This will allow us to start moving towards a preventative maintenance culture.

### Benefits

- Improving network monitoring capabilities supports predictive maintenance, driving down capex and opex
- Transforming the current control centre and wider operational management of the distribution network
- Automating field operations improves security of supply by reducing response time, driving down Customer Interruptions (CIs) and Customer Minutes Lost (CMLs)

### Example initiatives

Cloud transformation

Applications rationalisation

Building an effective digital partner ecosystem

### Example impact on us

- Leveraging a cloud based IT model will enable us to seize digital opportunities
- By adopting a hybrid cloud operating model, we will start the journey towards a more effective IT function

- An application rationalisation programme will help us reduce cost by identifying which apps should be kept, retired or consolidated
- After the rationalisation, decommissioning apps will allow us to shut down legacy applications to reduce maintenance costs

- We will assess and engage the right digital partners and commercial models to deliver valuable digital products and services
- By partnering up with new providers, we will leverage an ecosystem to allow the introduction of new capabilities when needed

## Desired outcomes

# Leveraging intelligent automation

Intelligent automation will enable us to reduce manual tasks and so focus on value added activities.

### Outcome

We will be able to leverage a set of automation tools that will reduce manual tasks, speed up processes and re-focus effort on value added activities to boost productivity and reduce errors.

### Benefits

- Faster process cycle times means shorter lead time and thus improves productivity
- Performing tasks the same way every time improves consistency and compliance with regulation
- Reduction of errors offers extreme accuracy and uniformity

### Example initiatives

Organisation-wide map of business processes

Development of an automation business case

RPA discovery

Machine learning discovery

### Example impact on us

- An organisation-wide process map will allow us to have a single view of its business processes
- We will be able to identify processes to be automated in the future

- Business cases will enable us to understand the return on investment of automation
- We will be able to prioritise the processes that can be automated based on the business case

- An RPA discovery will serve as a proof of concept to assess the benefits in a safe testing environment
- We will be able to test, learn and industrialise RPA post discovery

- A machine learning discovery will allow us to test the benefits of machine learning for its processes
- We will understand the value of different machine learning techniques, e.g. supervised, unsupervised and reinforced, to later operationalise the techniques across the wider business

## Desired outcomes

# Transforming customer experience

We will transform the customer experience to offer customer-centric and tailored services to specific customer segments.

### Outcome

We can deliver enhanced customer experience by tailoring and improving our services. We will continue our journey to understand our customer's journey from all perspectives and touchpoints to adapt our services to specific customer segments. We will build a multi-layered understanding of vulnerability in our region in order to understand the specific and emerging needs of our communities, and ensure that they are taken into account in our social programmes and projects.

### Benefits

- Providing integrated omni-channel experiences and tailoring services will improve customer satisfaction and perception
- Providing customers with the ability to self-serve reduces the costs of services and improves the customer journey
- Focusing our social responsibility resources on those who need it the most

### Example initiatives

Omni-channel customer experience

Integrated customer and asset data platform

Self-services platform

Tailored services

### Example impact on us

- We will create an integrated customer experience across multiple channels
- Delivering an integrated and seamless customer journey will enable us to drive customer satisfaction by putting the customer at the centre, this will include those customers who do not want to or cannot access digital services

- A single view of the customer will connect all the customer touch points in one place
- Having a single view of the customer and connecting it with asset data will provide efficient and effortless services to our customer and colleagues (e.g. integrating Connection Records)

- We will create a self-service platform to offer services without the need for human interaction
- The platform will allow customers to ask for new services as well as to check the current status of tickets (e.g. job tracking)

- We will leverage data to segment customers and improve its services
- By adding analytics to customer data, we will anticipate the customer's needs and offer tailored services to specific segments whilst improving its perception

## Desired outcomes

# Enabling a digital workplace

The digital workplace initiatives aim to provide our employees with digital tools and skills to improve mobility, collaboration and productivity, moving the workforce away from routine work whilst improving the overall employee experience.

### Outcome

The digital workplace aims to enable employees with the platforms and tools to speed up work processes and work together effectively. Such platforms would enhance the sense of community as employees connect across the organisation, share knowledge and gain insights from each other.

### Benefits

- Enhancing collaboration will speed up working processes and thus improve operational efficiency
- Employee satisfaction drives talent retention
- Embracing new ways of working will help us become more agile in the way we work

### Example initiatives

#### Employee experience assessment

#### Workforce upskilling

#### Creating a “Digital Delivery Capability”

### Example impact on us

- An employee experience assessment will uncover the pain points that employees encounter in their activities, e.g. field, office and contact centre activities
- The assessment will allow us to focus future investment on digital skills and tools to address employees’ needs and wants

- A workforce upskilling initiative will allow us to understand our current employees’ digital abilities and provide a direction on how to fill the digital ability gaps
- Improve talent attraction and retention
- When upskilling the workforce we will ensure effective people and change management

- A “Digital Delivery Capability” will foster a delivery model that can rapidly supply digital products and services to both us and our customers
- Establishing a “Digital Delivery Capability” will align approaches to leading industry practice whilst giving us the ability to embrace in new ways of working

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# Customer impact

The work we intend to do and the initiatives we expect to kick off have the needs of our customers at their heart.



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## Customer impact

We will support the growth and adaption of a flexible energy network by promoting data consistency and improving governance and reporting.

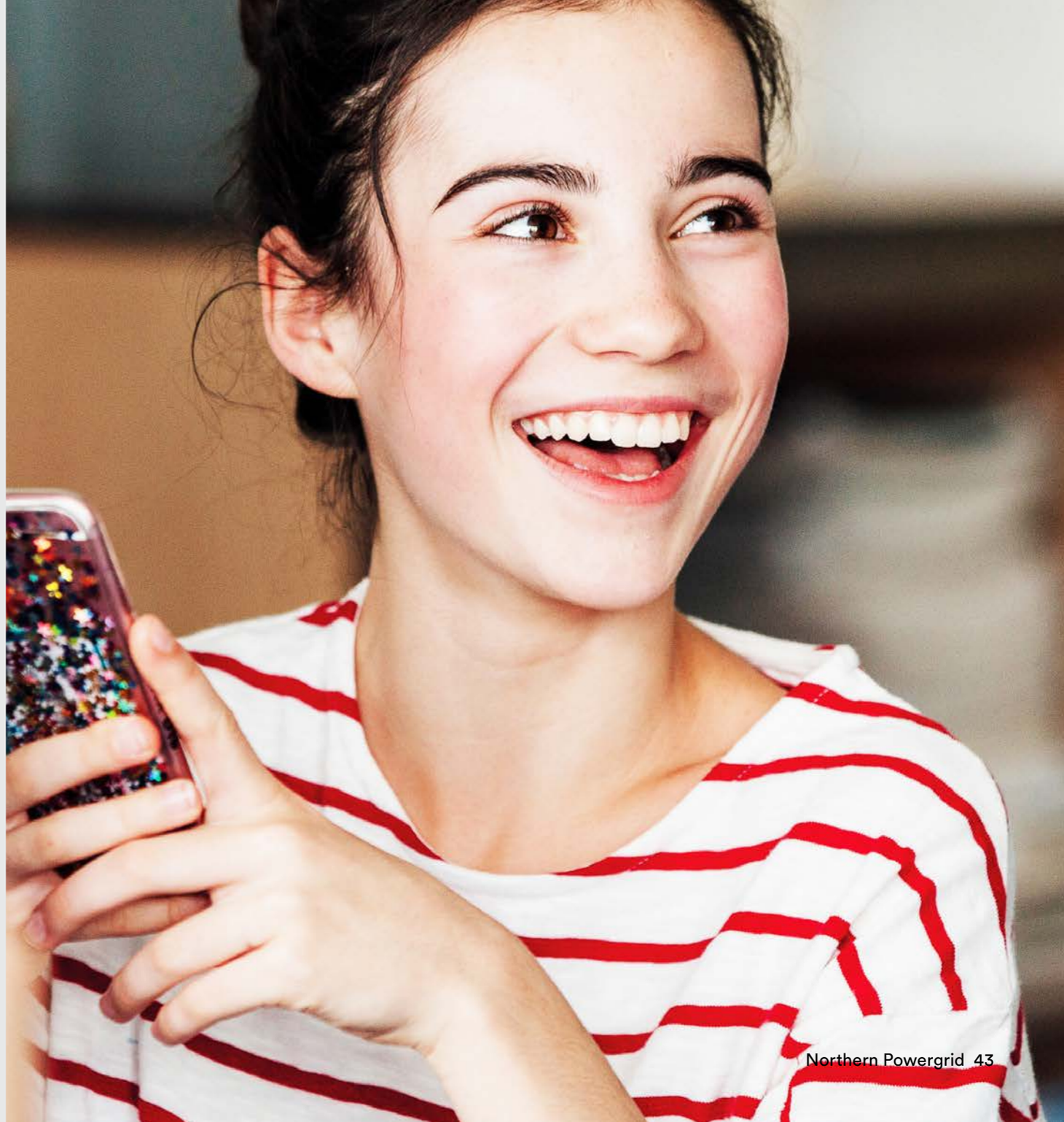
We will help drive greater resilience and reliability by continuously improving the visibility of energy system data for ourselves and other interested parties.

We will enable third parties to extract and share data with us to help drive market competition.

All while continuing to enhance our cybersecurity posture, allowing potential threats to be detected and prevented at an early stage.

We will drive down Customer Interruptions (CIs) and Customer Minutes Lost (CMLs) by continuing to automate field operations, improving security of supply by reducing response times.

We will improve operational safety whilst reducing response times by further automating network decisions.



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## Conclusions and next steps

We have set our ambition at a high level and now we need to engage with our stakeholders and sector to build this into our business plan for RIIO-ED2.



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## Conclusions and next steps

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**Our ambition is clear, we seek to embrace digitalisation whilst staying true to our principles.**

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**We believe that setting our ambitions in this way can drive a real and positive impact for our customers.**

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**As we develop our roadmap, we seek to begin a series of engagements with stakeholders to build on this in 2020 and to help shape the digitalisation section of our business plan for the next regulatory period.**



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## Conclusions and next steps

### Have your say

Please tell us what you think about our Roadmap for Digitalisation, how you feel about some of the key themes of this publication and our ambition to underpin our 2023-2028 business plan with technology and open data.

We would welcome your views on the goals, objectives and principles and our direction of travel we are setting out in this publication.

We expect to have a specific set of engagements emerging in 2020 but any views on our plans are [\*\*yourpowergrid@northernpowergrid.com\*\*](mailto:yourpowergrid@northernpowergrid.com)



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# Glossary

Some of this document used acronyms that might be unfamiliar so we have tried to explain some of these below.



## Glossary

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**CI**  
Customer Interruptions

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**CML**  
Customer Minutes Lost

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**DER:**  
Distributed energy resource

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**DFES**  
Distribution future energy scenarios

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**DG**  
Distributed generation

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**DNO:**  
Distribution network operator

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**DSO**  
Distribution system operator

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**DSR**  
Demand side response

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**EHV**  
Extra high voltage

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**ESO**  
Electricity system operator

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**EV**  
Electric vehicle

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**HV**  
High voltage

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**IT**  
Information technology

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**LV**  
Low voltage

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**LCTs**  
Low-carbon technologies

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**OT**  
Operational technology

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**RIIO-ED1 or ED1**  
The current price control which runs from 1 April 2015 to 31 March 2023

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**RIIO-ED2 or ED2**  
The next price control which will run from 1 April 2023 to 31 March 2028

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**RPA**  
Robotic Process Automation

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**V2G**  
Vehicle-to-grid

## Terms explained

Some of this document uses terms that might be unfamiliar, so we have tried to explain some of these below.

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### Customer

Customers that we supply electricity to or who are buying a service from us.

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### Digitisation

The process of converting information in a physical format into a digital one.

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### Digitalisation/Digital Transformation

“Digitalisation is a term Northern Powergrid is beginning to use to describe the future of our digital and technology agenda. We recognise this can be an easily misinterpreted term so to level set, this is what digitalisation means to us and how it is being used;

Our digitalisation strategy (currently called “roadmap for digitalisation”) sets out our plans to:

- enable areas of business change using underpinning technology solutions;
- bring together operational technology and information systems to enable a greater value proposition;
- introduce a cultural shift to support digital transformation, encouraging continuous improvement and agility.

This digitalisation strategy will become a high-level, simplified interpretation of our detailed 10-year technology strategy that will support our RIIO-ED2 business plan and the initiatives within it.

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### Macro-capabilities

Broad strategic areas within the business.

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### Neutral platform

NPg’s electricity infrastructure enabling decarbonisation initiatives through electrification.

