

Navigating the PSTN switch-off

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Industry Engagement

Speak with your account manager



Or call 0800 800 152



This is a once-in-a generation upgrade

Better communication, now and forever, with our resilient, sustainable and energy-efficient digital phone service – we're keeping our customers connected.

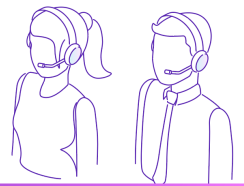
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Telcos across the world are making this journey

Ageing networks are limiting the growth of the UK economy by holding back its technological evolution. In response, customers are reshaping their WAN strategies – all 29 analogue products being switched off are important.



Ageing network equipment

Legacy data networks aren't just outdated, they're also costly. Relying on ageing equipment leads to higher failure rates, rising costs, and unreliable service assurance.

End-of-life elements and scarcity of spares

The outdated equipment used in ageing networks is hard to maintain. Due to increasing scarcity, spare parts are only available on the grey market – a potential security weak point.

Service availability challenge

Telecoms services rely on contractual service levels against known availability measures. Our customers rely on BT to deliver this. Higher failure rates, and scarcity of spares, raises the risk profile of legacy network services.

The cost of misaligned portfolio

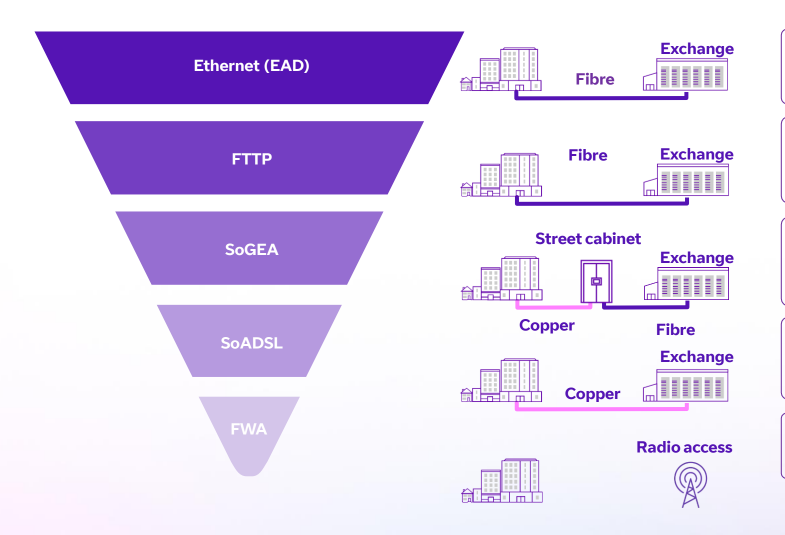
Misaligned protocols and ageing equipment unnecessarily complicate and constrain operations, impairing architectural roadmaps.

As protocols and equipment are aligned to single platforms, the service will simplify.

BT Business are urging customers to be off PSTN by December 2025



Our go-to access services



Ethernet (EAD)

Via BTnet, IP Connect and Ethernet Connect Speeds up to 10 Gb

FTTP

Available via Broadband One, Business Broadband and IP Connect. Available 23/24 on BTnet and Ethernet Connect Speeds of up to 1Gb downstream

SoGEA

Available via Broadband One, Business Broadband and IP Connect. Available 23/24 on BTnet and Ethernet Connect Speeds of up to 80Mb

SoADSL

Available 23/24 via Broadband One, Business Broadband and IP Connect. Speeds of up to 8Mb and 24Mb downstream

Fixed wireless access

EE Smart 4G/5G hub. Average speeds c.146Mb (5G)



Our go-to voice services

	Small office (one – four users)	Small business (five – 100 users)		Mid-market (100 – 250 users)	UK corporates (251+ users)	Global corporates (251+ users)
PSTN replacement	Cloud Voice Express Hosted Voice over IP phone combining small office features of a traditional phone system with the flexibility of the	Cloud Voice Hosted VoIP phone combining business features of a traditional phone system with the flexibility of the cloud			One Cloud Cisco Cloud-based voice and collaboration plate and presence, video and desktop sharing of per month basis	
	cloud		Cloud Work Leading cloud PBX powered by RingCentral, supporting cloud first telephony and contact centre, with a suite of APIs to integrate a workspace		Microsoft Teams Cloud-based voice and collaboration platform. Teams provides voice, instant messaging and presence, video and desktop sharing on a pay-per-user, per month basis	
				MICloud Private hosted cloud PBX from Mitel Ideal for organisations with concerns security		
					Webex Calling Cloud-based calling using our global voice service	e network and comprehensive managed
PBX replacement		Cloud Voice SIP Flexible SIP solution for smaller solutions and direct PSTN replacement – ideal for on-premesis PBX voice connectivity				
					One Voice SIP High performance SIP for large capacity d portal to manage performance – also inclu SBC list	

Our IP transformation professional and managed services

We offer six professional service modules to our customers to ensure their successful migration to IP

Audit

A team of dedicated project coordinators and technical architects conduct remote or on-site surveys with the customer

Service set-up

Fully managed data access and voice provision

Portfolio analysis and mapping

Architect analysis of audit data and customer requirements to identify use cases, then substitutional IP services

Service migration

Number porting for voice migration; user acceptance testing; optional training/ floor walking

Solution design

For very large or complex customers, we provide bespoke solution design services

Managed decommission

Fully managed removal and regulatory compliant disposal/recycling of legacy CPE

Project management services

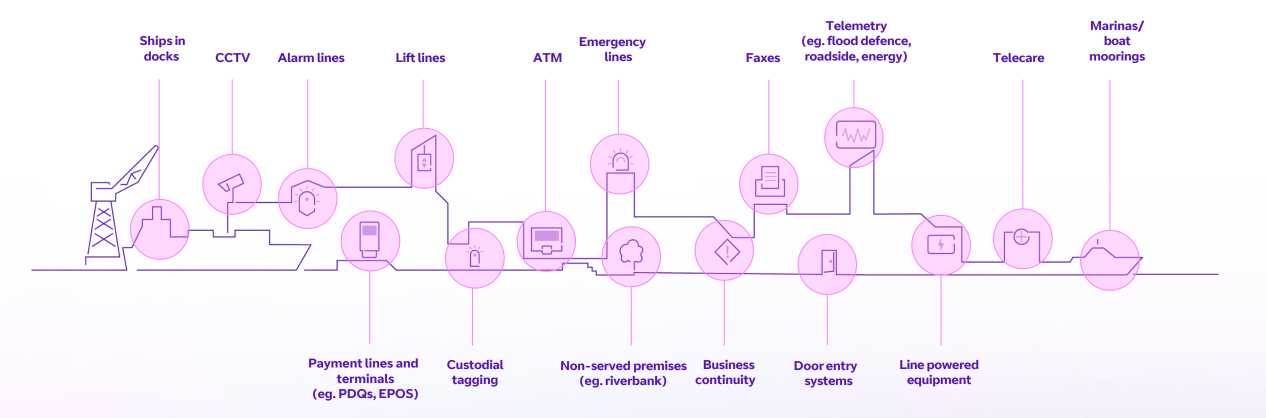
Three levels of project management offered: project management office (PMO), dedicated project manager, shared project management and coordinators





Edge use cases

Analogue networks are used for more than voice





What can you do to ensure your use cases are ready for switchover?



Identify what you're using your lines for – what devices do you have connected to these services?



Contact your device providers for advice – what steps do you need to take to ensure your devices will work after the switchover?



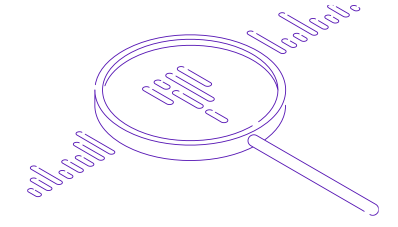
Let your communications provider know if you have any critical services – would disconnecting them cause harm?



BT Digital Services Test Lab facility

Our test facility, located at Adastral Park near Ipswich, is available free of charge for special service suppliers or customers to come and test their equipment. Simply register an interest by emailing

business.ip.transformation@bt.com



BT Enterprise IP digital connectivity

- Broadband copper-connectivity
- Fibre or superfast SoGEA (Single order Generic Ethernet Access or FTTP (Fibre to the Premise)
- Ultrafast one or two FTTP
- Pre-digital Phone line



Testing support

- Engaging manufacturers, vendors, and industry bodies with invitations of support
- Dedicated test manager supporting customers through required testing
- IP customer technology testing facility at Adastral Park



Special services

Some common examples, but not exhaustive:

- Alarm lines
- ATMs
- Door entry systems
- Payment card machines
- CCTV
- Faxes
- Modems
- Telemetry



BT Digital Services Test Lab facility

Handsets

Ancillary Phone devices (Bells & Visual Alerters)

Telecare Devices

Lift Auto Diallers

Power meters

Telemetry

Security Alarms

Register for testing at Digital Service Labs

Pre-Digital Phone Line

(PDPL)





Pre-Digital Phone Lines

What is Pre-Digital Phone Line?



An interim solution that helps move customers off the PSTN



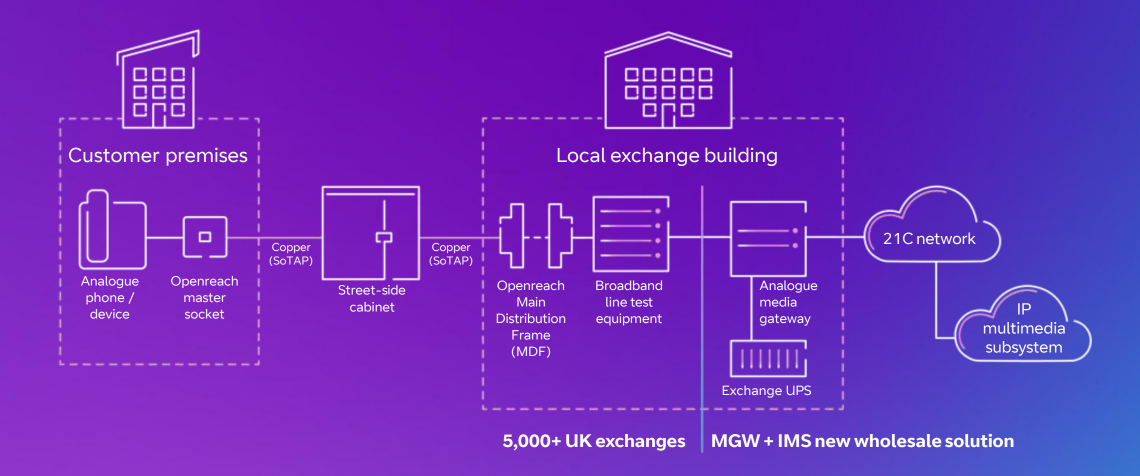
Allows customers to retain legacy PSTN handsets and devices & carry over their voice services*



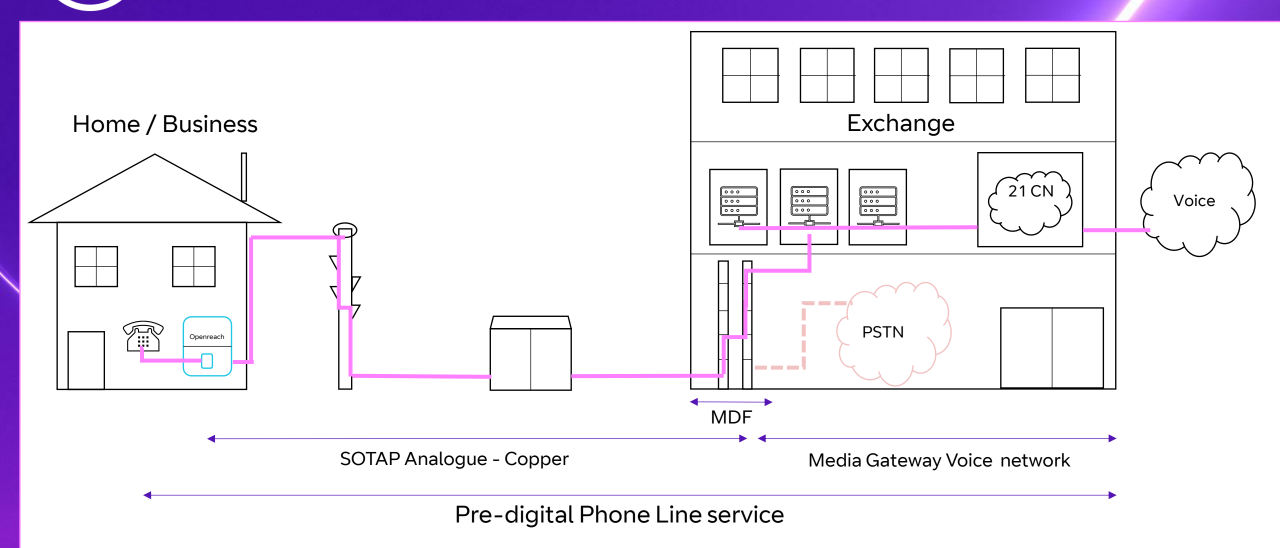
Allows you to manage edge-use cases and voice customers without broadband where there's currently no alternative

^{*}partially emulated, as some services may not be fully replicable

How Pre-Digital Phone Line works



(BT) Pre Digital Phone Line (PDPL)



BT

PSTN Switch off - recap

- Public Switched Telephone Network switch of refers to the PSTN core network in each 5000/telephone exchanges
- The PSTN switch off is separate from the migration away from copper access
- PSTN switch off does not mean that copper access products will be withdrawn
- Copper access products will still be used to deliver IP only services including voice (SoADSL & SOGEA)
- PDPL is a copper exchange-based analogue to IP emulated service and therefore does not use the PSTN
- Audit Contact Migrate
- BT & BT wholesale has replacement products to suit all requirements



Thank you

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