

External Information Points (EIP)

This is the 150 day External Information Point (EIP1) which provides the EIP dates, and describes any known intended scope which Openreach has scheduled to be delivered as part of EMP R4000, due for delivery on 23 March 2019.

As with previous releases, the deployment of any functionality shown below is dependent on successful completion of our testing activities. Openreach continues to review candidates for Release R4000 and will be further communicating scope in EIP2 and EIP3 communications. If you have any queries regarding product plans or progression of developments then you can refer to the Product Industry Forums. The Industry Forum details and collateral are in the secure area so you will need an Openreach portal account to access these. You can request access [here](#). Once you have successfully logged in, the Industry Forums can be found [here](#). For any queries relating to IT customer engagement including business to business interfaces or Openreach portal versions relating to Openreach products and services, please refer to your IT customer engagement manager.

Openreach holds Technical Change Forums on a regular basis. Dates and contact details for both these and the Product Industry Forums can be found on the Industry Forum calendar [here](#) by clicking on the appropriate forum.

If you need contact details for IT customer engagement then please contact your Sales & Relationship Manager.

R4000 will contain changes to the following product areas:

- NGA
- Ethernet
- Copper
- Ducts and Poles Access

Details of the changes for each product are as follows:

NGA

Reference ID	Products	Change description
OR-48719 /	GEA-FTTC(VDSL)	GEA-FTTC(VDSL/GFast): Include C-TAG and S-TAG Details in

Reference ID	Products	Change description
ORCE-144157	GEA-FTTC(GFast)	Amend Success KCI Message
OR-46053 / ORCE-144897	LLU SMPF GEA-FTTC(VDSL) GEA-FTTC(GFast) SOGEA(VDSL) SOGEA(GFast) GEA-FTTP	Enable the marking of SMPF, GEA-FTTC, GEA-FTTP and SOGEA lines with the Same Retailer Dialogue Service
OR-45366 / ORCE-133703	GEA-FTTC(VDSL) SOGEA(VDSL)	NGA1 512pt DSLAM Upgrade: Tools & Workflow
OR-46053 / ORCE-135925	GEA-FTTP WLR3 PSTN LLU SMPF	Migration to GEA-FTTP from an existing working WLR ONLY, SMPF ONLY or WLR+SMPF service
OR-47952 / ORCE-145168	GEA-FTTP On Demand (FoD)	FOD on EMP: Provide Order
OR-47952 / ORCE-145165	GEA-FTTP On Demand (FoD)	FOD on EMP: Order Cancel
OR-47952 / ORCE-143892	GEA-FTTP On Demand (FoD)	FOD on EMP: Date Management
OR-47952 / ORCE-143894	GEA-FTTP On Demand (FoD)	FOD on EMP: Charging/ ECCs
OR-47952 / ORCE-143893	GEA-FTTP On Demand (FoD)	FOD on EMP: Survey Activities & Appointing
OR-47952 / ORCE-143895	GEA-FTTP On Demand (FoD)	FOD on EMP: Order Amend

Reference ID	Products	Change description
OR-47952 / ORCE-145474	GEA-FTTP On Demand (FoD)	FOD on EMP: ONT Appointment
OR-46110 / ORCE-135983	GEA-FTTP	Day-2 GEA-FTTP Complex enhancements
OR-48255 / ORCE-142555	GEA-FTTC(VDSL) GEA-FTTC(GFast) SOGEA(VDSL) SOGEA(GFast)	SOGEA & GEA-FTTC (VDSL/GFast): MBORCs for GEA1, GEA3, GEA-FTTC1 & GEA-FTTC3 Trouble Reports
OR-44366 / ORCE-130258	NGA Products	SoR_8502 CP Specific Inventory Data provided daily over SDEDs
OR-48852 / ORCE-144470	GEA-FTTC(GFast) SOGEA(VDSL) SOGEA(GFast)	GFast LD: eMLC only allows SI if copper testing indicates that there is no need for an appointed engineer to fix during provision
OR-48286 / ORCE-144641	View My Job (VMJ) for volume products	View My Job - Visibility of SI / CJM Cases via XML
OR-48286 / ORCE-142691	View My Job (VMJ) for volume products	View My Job - Visibility of SI / CJM Cases via Portal
OR-47816 / ORCE-141158	View My Job (VMJ) for volume products	View My Job - Visibility of Pre-KCI1 Updates
OR-44202 / ORCE-129796	SOGEA(VDSL) SOGEA(Gfast)	SOGEA Day 1: Support for SVR as part of Non-Tech Change Modify Order
OR-46621 / ORCE-137214	GEA Cablelink	Gfast LD: Provide New Cablelink on a Ceased Cablelink Port

Ethernet

Reference ID	Products	Change description
OR-46700	EAD	Outstanding B2B stories Delivery of new V40 schemas to support B2B functionality from previous releases.
OR-48034	EAD	Q2F Equipment Discovery - Add SFP Details Adding SFP details to the Equipment Discovery tool
OR-47960	EAD	Generic Fibre Products - In-life issue with slot allocation customer update (KCI) Ensuring that the slot selected by the CP is provisioned correctly with associated KCI's issued
OR-48112	EAD	Ethernet 1G Remote Upgrade Enabling existing 100Mb circuits to be upgraded to a 1Gb circuit remotely via software configuration and not an engineer visit.
OR-48573	EAD	Ethernet Backhaul Direct (EBD) Coiled Cable Handover Allowing the EBD backhaul link to be commissioned, tested and left on coiled cables ahead of customers' installation and commissioning of their own transmission.

Copper

Reference ID	Products	Change description
OR-46053 / ORCE-135925	GEA-FTTP WLR3 PSTN LLU SMPF	Migration to GEA-FTTP from an existing working WLR ONLY, SMPF ONLY or WLR+SMPF service
OR-48863 / ORCE-144528	Single Order Transition Access Product (SOTAP)	SOTAP - Fulfilment Start of Stopped (Part 1 - Order Placement (Acceptance and Processing to KCI1))

Reference ID	Products	Change description
OR-45418 / ORCE-137159	SOTAP Dialogue Services	Fulfilment - SOTAP Dialogue Services - Number Portability Checker
OR-45418 / ORCE-137146	SOTAP Dialogue Services	Fulfilment SOTAP Dialogue Services - Manage line Plant Availability
OR-45418 / ORCE-137108	SOTAP Dialogue Services	Fulfilment SOTAP - Dialogue Services - Enhance Line Characteristics
OR-45418 / ORCE-133965	SOTAP Dialogue Services	Fulfilment - SOTAP Dialogue Services - Tie Pair Applications
OR-45418 / ORCE-133940	SOTAP Dialogue Services	Fulfilment - SOTAP Dialogue Services - Access & Test Address Matching
OR-48412 / ORCE-143052	SOTAP Dialogue Services	Fulfilment - SOTAP - Appointments & Frames Reservation
OR-48286 / ORCE-144641	View My Job (VMJ) for volume products	View My Job - Visibility of SI / CJM Cases via XML
OR-48286 / ORCE-142691	View My Job (VMJ) for volume products	View My Job - Visibility of SI / CJM Cases via Portal
OR-47816 / ORCE-141158	View My Job (VMJ) for volume products	View My Job - Visibility of Pre-KCI1 Updates
OR-46053 / ORCE-144897	LLU SMPF GEA-FTTC(VDSL) GEA-FTTC(Gfast) SOGEA(VDSL) SOGEA(Gfast)	Enable the marking of SMPF, GEA-FTTC, GEA-FTTP and SOGEA lines with the Same Retailer Dialogue Service

Reference ID	Products	Change description
	GEA-FTTP	

Ducts and Poles Access

Reference ID	Products	Change description
OR-48820	PIA	CP Whereabouts (Build). Delivers capability via the Openreach Portal for CPs to record their whereabouts prior to carrying out survey or build work on the Openreach Network and to retrospectively inform Openreach of a T2R activity.
OR-48316	PIA	CP amend of electronic orders. Provides CPs with the functionality against a Co-Op, Ancillary & Network Adjustment order to amend/ remove order lines and the ability to cancel Network Adjustment orders.
OR-48320	PIA	Lead-In Recording. Provides CPs with the ability to record in the Openreach inventory systems via the Openreach Portal the Lead-in link and Lead-in products they have installed in the Openreach Access Network.
OR-48756	PIA	New Sites. Newly available network will be made visible to CPs once a developer has built the ducts and boxes to a quality standard for a GEA-FTTP New Site allowing it to be included within a Nol.

The EIP milestone summary is as follows-

Stage	Communication outline	Date
EIP1	Initial scope	24-Oct-18
EIP2	Revised scope	23-Nov-18
EIP3	Revised scope and draft / issued documents	21-Dec-18
EIP4	Outage notification and duration	22-Jan-19

EIP5	Documents issued	06-Feb-19
EIP6	Pricing notification (new products)	By pricing item
EIP7	Outage notification (including fixes)	08-Mar-19
EIP8	Final outage notification and final scope	21-Mar-19
EIP9	Deployment and outage communications	23-Mar-19
EIP10	Launch briefing - what was deployed	28-Mar-19

CPs will also be advised via formal planned outage notifications of the planned downtime as the new services are being implemented on EMP.

As the development process progresses Openreach reserves the right to amend the scope and dates of the release. Openreach accepts no liability for planning undertaken by CPs based on this indicative list.