

Ethernet Industry Working Group		
Date	3 rd April	
Location	Microsoft Teams	
	Attendees	
OTA / Ofcom	Mark Dalziel	
Openreach	Michelle Delaney Elliott Rooney Taras Spyczak Jennifer Clements Neil O'Marra Andrew Butler Kathryn Keane	Kirsty Tegg Kate Sharman Cheryl Cooper Mark Hitch Christopher Bailey Wayne Roberts
CPs	Dave Wilson -Glide Brian Storey – Gamma Iain Chainey- Vodafone Sam Norwood- Sky Stuart Quinn -Vodafone Lance Weston - BT Tetyana Flett - PXC	Scott Williams - Sky Tom Meade - Sky Nick Nind - mbnl James Gribbin - connectfibre Ana Marija Velaga- Hyperoptic Connor Williams - PXC

Item	Description
1	<p>IWG update and action Items</p> <ul style="list-style-type: none"> CP portal has been updated to an Ethernet IWG area where the minutes and presentation will be stored. Proposed to close action ran through and open actions are within the document for CP's to view. <p><i>Noted:</i></p> <p><i>Openreach will review propose to close action for Go Direct to confirm wording.</i></p>

Item	Description
2	<p>EAD2.0</p> <p>Roadmap:</p> <ul style="list-style-type: none"> Openreach provided overview of post-launch product enhancements roadmap that has been shared previously and acknowledged that we are to come back to industry on the 100GB Cablelink timeline. <p>Resilience:</p> <ul style="list-style-type: none"> Initial thinking for resilience was discussed as a post launch capability including EAD and EAD2.0 resilience and EAD2.0 and EAD2.0. Action: Openreach to review options where primary service is a tiered EAD2.0 service and how that would work with an EAD resilient service. <p>Noted:</p> <p><i>Mark Dalziel raised CP's may want to consider how they want to shape their resilience options, ie would a lower bandwidth resilience work for industry? CP's should consider and give feedback into Openreach requirements.</i></p> <p>Functional Design Documents:</p> <ul style="list-style-type: none"> Due to feedback on EAD2.0 design documents from our CP's the CTIO teams have been reviewing how they could improve design documents. Draft example cascaded after the call and Openreach welcome CP's feedback to help improve. Please send your feedback to kirsty.teggin@openreach.co.uk and michelle.delaney@openreach.co.uk <p>Planned EAD2.0 sessions</p> <ul style="list-style-type: none"> Openreach product team confirmed they have concluded the 6 planned sessions as previously shared. Actions are now being worked through and will be returning to future IWG's sessions.
3	<p>Go Direct</p> <ul style="list-style-type: none"> Openreach provided an update on Go Direct and confirmed that we are now in position to accept orders using Go Direct and asked industry to speak to their Customer Service Manager and opt in.
4	<p>Swift</p> <ul style="list-style-type: none"> Openreach provided an update on the Swift program, which aims to hasten order delivery by using local engineering knowledge. Exceptions and the possibility for CPs to opt out where presented. Any feedback from Industry on the opt out project code/Special arrangements should be sent to ange.gray@openreach.co.uk

Item	Description
	<p>AOB</p> <ul style="list-style-type: none">Head End Rollout Clarification: Mark Hitch clarified the head end rollout plan for EAD 2.0, confirming that there will be at least 193 head ends available by March 2026, with the potential to reach up to 407 sites.Webex meeting recording: April 25 Ethernet IWG. <p>Recording link: https://btmeetingcenter.webex.com/btmeetingcenter/ldr.php?RCID=74aa173faf0e7327a4a3521984699383</p>

New Action Points

Action item ref	Title	Action	Owner	Raised By
	EAD2.0 Resilience	Openreach to review options where primary service is a tiered EAD2.0 service and how that would work with an EAD resilient service.	Mark Hitch	Lance Weston

Future Meetings

May	June
Online 6 th May	Online 3 rd June