

EURO-IX 30, BARCELONA, SPAIN

IXP Manager Cross Connect / Patch Panel Management

Barry O'Donovan

Internet Neutral Exchange Association Company Limited by Guarantee



Our Platinum Sponsors





Logo & Website



http://www.ixpmanager.org/





Type:	UTP	Single Mode Fibre	Single Mode Fibre	Single Mode Fibre
Туре		Protect	Worker	Worker
Name	IEDBZ3.S8.CAB1.PP4A - PP:0104:13203727	IEDBZ3S8.1.1.1 - PP:0104:13201546	IEDBZ3S8.1.1.2 - PP:0104:13201545	IEDBZ3S8.1.1.3 - PP:0104:13201544
Port 1	TCIE50101 - Conway BB - 20140304 - swi1-tcy1-2:e1	TCIE15668 - DEG ring west	TCIE46484 - C&W Clonsh. IEDBM1.8.1.63.3/4	TCIE42366 - euNetworks swi1- tcy1-3:e8
Port 2	TCIE10455 - Strencom - swi1-tcy1-2:e2	TCIE14045 - BT Ireland - swi1-tcy1- 2:e10	TCIE45779 - Local RTL-	TCIE32076 - Digiweb - swi2-tcy1- 1:e2
Port 3	TCIE11471 - notused - office1	TCIE - Eircom - swi1-tcy1-2:e9	TCIE45755 - \(\sigma_{\text{S}} \) Amazon	TCIE32891 - Google - swi1-tcy1-2:e5
Port 4	TCIE11472 - office2	FREE RESERVED FOR INEX INTERNAL USE	TCIEXXXXX - Eunetworks metro C	TCIE52113 - BT Ireland #2 - swi1- tcy1-2:e12
Port 5	TCIExxxxx - notused - swi1-tcy1-2:e5	TCIE54921 - Convergence - swi1-tcy1-1:e5	TCIE - Fort Tech - swi1- tcy1-1:e6	TCIE43622 - euNetworks swi2- tcy1-2:e9
Port 6	TCIE - Welltel - swi1-tcy1-2:e6 (was: TCIE15873 - Bytel)	TCIE44446 - Colt - swi1-tcy1-2:2	TCIE53977 - HEAnet #2 - swi1-tcy1-2:e2	TCIE83776 - Vodafone 20170209 - swi1-tcy1-1:e3
Port 7	FREE swi1-tcy1-2:e7			
Port 8	FREE swi1-tcy1-2:e8. [Was: TCIE22963 - Net1]			
Port 9	TCIE30323 - QuestZones (via Digiweb) - swi1-tcy1-2:e9			
Port 10	TCIE19436 - Fastcom Router - f0/1 - colo			

Туре:	UTP				Single Mode Fibre
Туре		Pro	tect	Worker	Worker
Name	IEDBZ3.S8.CAB1.PP4A - PP:0104:13203727		BZ3S8.1.1.1 - :0104:13201546	IEDBZ3S8.1.1.2 - PP:0104:13201545	IEDBZ3S8.1.1.3 - PP:0104:13201544
Port 1	TCIE50101 - Conway BB - 20140304 - swi1-tcy		E15668 - DEG j west	TCIE46484 - C&W Clonsh. IEDBM1.8.1.63.3/4	TCIE42366 - euNetworks swi1- tcy1-3:e8
Port 2	TCIE10455 - Strencom - swi1-tcy1-2:e2		E14045 - BT and - swi1-tcy1- 10	TCIE45779 - L······ RTL- / 3 Ireland	TCIE32076 - Digiweb - swi2-tcy1- 1:e2
Port 3	TCIE11471 - notused - office1		E - Eircom - 1-tcy1-2:e9	TCIE45755 - \(\sigma_{\infty} \) Amazon	TCIE32891 - Google - swi1-tcy1-2:e5
Port 4	TCIE11472 - office2	FOI	EE RESERVED R INEX ERNAL USE	TCIEXXXXX - Eunetworks metro C	TCIE52113 - BT Ireland #2 - swi1- tcy1-2:e12
Port 5	TCIExxxxx - notused - swi1-tcy1-2:e5	Cor	E54921 - nvergence - 1-tcy1-1:e5	TCIE - Fort Tech - swi1- tcy1-1:e6	TCIE43622 - euNetworks swi2- tcy1-2:e9
Port 6	TCIE - Welltel - swi1-tcy1-2:e6 (was: TCIE15873	• '	E44446 - Colt - 1-tcy1-2:2	TCIE53977 - HEAnet #2 - swi1-tcy1-2:e2	TCIE83776 - Vodafone 20170209 - swi1-tcy1-1:e3
Port 7	FREE swi1-tcy1-2:e7				
Port 8	FREE swi1-tcy1-2:e8. [Was: TCIE22963 - Net1]				
Port 9	TCIE30323 - QuestZones (via Digiweb) - swi1-to	cy1-2:e9			
Port 10	TCIE19436 - Fastcom Router - f0/1 - colo				

Type:	UTP	Single Mode Fibre	Single Mode Fibre	Single Mode Fibre
Type Name	IEDBZ3.S8.CA B1.PP4A - PP:0104:13203727	New Pate	ch Panel ID	orker DBZ3S8.1.1.3 - :0104:13201544
Port 1	TCIE50101 - Conway BB - 20140304 - swi1-tcy1-2:e1	TCIE15668 - DEG ring west	TCIE46484 - C&W Clonsh. IEDBM1.8.1.63.3/4	TCIE42366 - euNetworks swi1- tcy1-3:e8
Port 2	TCIE10455 - Strencom - swi1-tcy1-2:e2	TCIE14045 - BT Ireland - swi1-tcy1- 2:e10	TCIE45779 - 1 RTL-	TCIE32076 - Digiweb - swi2-tcy1 1:e2
Port 3	TCIE11471 - notused - office1	TCIE - Eircom - swi1-tcy1-2:e9	TCIE45755 - \(\sigma_{}\)/ Amazon	TCIE32891 - Google - swi1-tcy1-2:e5
Port 4	TCIE11472 - office2	FREE RESERVED FOR INEX INTERNAL USE	TCIEXXXXX - Eunetworks metro C	TCIE52113 - BT Ireland #2 - swi1- tcy1-2:e12
Port 5	TCIExxxxx - notused - swi1-tcy1-2:e5	TCIE54921 - Convergence - swi1-tcy1-1:e5	TCIE - Fort Tech - swi1- tcy1-1:e6	TCIE43622 - euNetworks swi2- tcy1-2:e9
Port 6	TCIE - Welltel - swi1-tcy1-2:e6 (was: TCIE15873 - Bytel)	TCIE44446 - Colt - swi1-tcy1-2:2	TCIE53977 - HEAnet #2 - swi1-tcy1-2:e2	TCIE83776 - Vodafone 20170209 - swi1-tcy1-1:e3
Port 7	FREE swi1-tcy1-2:e7			
Port 8	FREE swi1-tcy1-2:e8. [Was: TCIE22963 - Net1]			
Port 9	TCIE30323 - QuestZones (via Digiweb) - swi1-tcy1-2:e9			
Port 10	TCIE19436 - Fastcom Router - f0/1 - colo			

Туре	UTP	Single Mode Fibre	Single Mode Fibre	Single Mode Fibre
Туре		_		Worker
Name	IEDBZ3.S8.CAB1.PP4A - PP:010	уре	3S8.1.1.2 - 4:13201545	IEDBZ3S8.1.1.3 - PP:0104:13201544
Port 1	TCIE50101 - Conway BB - 20140304 - swi1-tcy1-2:e1	TCIE15668 - DEG ring west	TCIE46484 - C&W Clonsh. IEDBM1.8.1.63.3/4	TCIE42366 - euNetworks swi1- tcy1-3:e8
Port 2	TCIE10455 - Strencom - swi1-tcy1-2:e2	TCIE14045 - BT Ireland - swi1-tcy1- 2:e10	TCIE45779 - to a RTL- 23 / 3 Ireland	TCIE32076 - Digiweb - swi2-tcy1 1:e2
Port 3	TCIE11471 - notused - office1	TCIE - Eircom - swi1-tcy1-2:e9	TCIE45755 - \(\sigma\) / \(\sigma\) / Amazon	TCIE32891 - Googl - swi1-tcy1-2:e5
Port 4	TCIE11472 - office2	FREE RESERVED FOR INEX INTERNAL USE	TCIEXXXXX - Eunetworks metro C	TCIE52113 - BT Ireland #2 - swi1- tcy1-2:e12
Port 5	TCIExxxxx - notused - swi1-tcy1-2:e5	TCIE54921 - Convergence - swi1-tcy1-1:e5	TCIE - Fort Tech - swi1- tcy1-1:e6	TCIE43622 - euNetworks swi2- tcy1-2:e9
Port 6	TCIE - Welltel - swi1-tcy1-2:e6 (was: TCIE15873 - Bytel)	TCIE44446 - Colt - swi1-tcy1-2:2	TCIE53977 - HEAnet #2 - swi1-tcy1-2:e2	TCIE83776 - Vodafone 2017020 - swi1-tcy1-1:e3
Port 7	FREE swi1-tcy1-2:e7			
Port 8	FREE swi1-tcy1-2:e8. [Was: TCIE22963 - Net1]			
Port 9	TCIE30323 - QuestZones (via Digiweb) - swi1-tcy1-2:e9			
Port 10	TCIE19436 - Fastcom Router - f0/1 - colo			

Type:	UTP	Single Mode Fibre	Single Mode Fibre	Single Mode Fibre
Туре		Protect	Worker	Worker
Name		IEDBZ3S8.1.1.1 - 3201546	IEDBZ3S8.1.1.2 - PP:0104:13201545	IEDBZ3S8.1.1.3 - PP:0104:13201544
Port 1	TCIE50101 - X-Connect ID	3 - DEG	TCIE46484 - C&W Clonsh. IEDBM1.8.1.63.3/4	TCIE42366 - euNetworks swi1- tcy1-3:e8
Port 2	TCIE10455 - Strencom - swi1-tcy1-2:e2	TCIE14045 - BT Ireland - swi1-tcy1- 2:e10	TCIE45779 - L······ RTL- / 3 Ireland	TCIE32076 - Digiweb - swi2-tcy1- 1:e2
Port 3	TCIE11471 - notused - office1	TCIE - Eircom - swi1-tcy1-2:e9	TCIE45755 - \(\sigma_{\text{S}} \) Amazon	TCIE32891 - Google - swi1-tcy1-2:e5
Port 4	TCIE11472 - office2	FREE RESERVED FOR INEX INTERNAL USE	TCIEXXXXX - Eunetworks metro C CWTi- KCP1	TCIE52113 - BT Ireland #2 - swi1- tcy1-2:e12
Port 5	TCIExxxxx - notused - swi1-tcy1-2:e5	TCIE54921 - Convergence - swi1-tcy1-1:e5	TCIE - Fort Tech - swi1- tcy1-1:e6	TCIE43622 - euNetworks swi2- tcy1-2:e9
Port 6	TCIE - Welltel - swi1-tcy1-2:e6 (was: TCIE15873 - Bytel)	TCIE44446 - Colt - swi1-tcy1-2:2	TCIE53977 - HEAnet #2 - swi1-tcy1-2:e2	TCIE83776 - Vodafone 20170209 - swi1-tcy1-1:e3
Port 7	FREE swi1-tcy1-2:e7			
Port 8	FREE swi1-tcy1-2:e8. [Was: TCIE22963 - Net1]			
Port 9	TCIE30323 - QuestZones (via Digiweb) - swi1-tcy1-2:e9			
Port 10	TCIE19436 - Fastcom Router - f0/1 - colo			

Type:	UTP	Single Mode Fibre	Single Mode Fibre	Single Mode Fibre
Туре		Protect	Worker	Worker
Name	IEDBZ3.S8.CAB1.PP4A - PP:0104:13203727	IEDBZ3S8.1.1.1 -	IEDBZ3S8.1.1.2 - 545	IEDBZ3S8.1.1.3 - PP:0104:13201544
Port 1	TCIE50101 - Conway B 3 - 20140304 - sw	istall Date	\$W	TCIE42366 - euNetworks swi1- tcy1-3:e8
Port 2	TCIE10455 - Strencom - swi1-tcy1-2:e2	TCIE14045 - BT Ireland - swi1-tcy1- 2:e10	TCIE45779 - است ۲۲L- / 3 Ireland	TCIE32076 - Digiweb - swi2-tcy1- 1:e2
Port 3	TCIE11471 - notused - office1	TCIE - Eircom - swi1-tcy1-2:e9	TCIE45755 - \(\sigma_{\text{S}} \) Amazon	TCIE32891 - Google - swi1-tcy1-2:e5
Port 4	TCIE11472 - office2	FREE RESERVED FOR INEX INTERNAL USE	TCIEXXXXX - Eunetworks metro C CWTi- KCP1	TCIE52113 - BT Ireland #2 - swi1- tcy1-2:e12
Port 5	TCIExxxxx - notused - swi1-tcy1-2:e5	TCIE54921 - Convergence - swi1-tcy1-1:e5	TCIE - Fort Tech - swi1- tcy1-1:e6	TCIE43622 - euNetworks swi2- tcy1-2:e9
Port 6	TCIE - Welltel - swi1-tcy1-2:e6 (was: TCIE15873 - Bytel)	TCIE44446 - Colt - swi1-tcy1-2:2	TCIE53977 - HEAnet #2 - swi1-tcy1-2:e2	TCIE83776 - Vodafone 20170209 - swi1-tcy1-1:e3
Port 7	FREE swi1-tcy1-2:e7			
Port 8	FREE swi1-tcy1-2:e8. [Was: TCIE22963 - Net1]			
Port 9	TCIE30323 - QuestZones (via Digiweb) - swi1-tcy1-2:e9			
Port 10	TCIE19436 - Fastcom Router - f0/1 - colo			

Type:	UTP	Single Mode Fibre	Single Mode Fibre	Single Mode Fibre
Туре		Protect	Worker	Worker
Name	IEDBZ3.S8.CAB1.PP4A - PP:0104:13203727	IEDBZ3S8.1.1.1 -	IEDBZ3S8.1.1.2 -	IEDBZ3S8.1.1.3 - PP:0104:13201544
Port 1	TCIE50101 - Conway BB - 20 Custo	mer	IE46484 - C&W nsh. IEDBM1.8.1.63.3/4	TCIE42366 - euNetworks swi1- tcy1-3:e8
Port 2	TCIE10455 - Strencom - swi1-tcy1-2:e2	TCIE14045 - BT Ireland - swi1-tcy1- 2:e10	TCIE45779 - Lour RTL-	TCIE32076 - Digiweb - swi2-tcy1- 1:e2
Port 3	TCIE11471 - notused - office1	TCIE - Eircom - swi1-tcy1-2:e9	TCIE45755 - \(\sigma_{\text{S}} \) Amazon	TCIE32891 - Google - swi1-tcy1-2:e5
Port 4	TCIE11472 - office2	FREE RESERVED FOR INEX INTERNAL USE	TCIEXXXXX - Eunetworks metro C	TCIE52113 - BT Ireland #2 - swi1- tcy1-2:e12
Port 5	TCIExxxxx - notused - swi1-tcy1-2:e5	TCIE54921 - Convergence - swi1-tcy1-1:e5	TCIE - Fort Tech - swi1- tcy1-1:e6	TCIE43622 - euNetworks swi2- tcy1-2:e9
Port 6	TCIE - Welltel - swi1-tcy1-2:e6 (was: TCIE15873 - Bytel)	TCIE44446 - Colt - swi1-tcy1-2:2	TCIE53977 - HEAnet #2 - swi1-tcy1-2:e2	TCIE83776 - Vodafone 20170209 - swi1-tcy1-1:e3
Port 7	FREE swi1-tcy1-2:e7			
Port 8	FREE swi1-tcy1-2:e8. [Was: TCIE22963 - Net1]			
Port 9	TCIE30323 - QuestZones (via Digiweb) - swi1-tcy1-2:e9			
Port 10	TCIE19436 - Fastcom Router - f0/1 - colo			

Type:	UTP	Single Mode Fibre	Single Mode Fibre	Single Mode Fibre
Туре		Protect	Worker	Worker
Name	IEDBZ3.S8.CAB1.PP4A - PP:0104:13203727	IEDBZ3S8.1.1.1 - PP:0104:13201546	IEDBZ3S8.1.1.2 - PP:0104:13201545	IEDBZ3S8.1.1.3 - PP:0104:13201544
Port 1	TCIE50101 - Conway BB - 20140304 - swi1-tcy1-2:e1	TCIE15668 - DEG	TCIE46484 - C&W Clonsh.	TCIE42366 - euNetworks swi1- tcy1-3:e8
Port 2	TCIE10455 - Strencom swi1-tcy1-2:e2	h & Port (s	stale) RTL-	TCIE32076 - Digiweb - swi2-tcy1- 1:e2
Port 3	TCIE11471 - notused - office1	TCIE - Eircom - swi1-tcy1-2:e9	TCIE45755 - \(\sigma_{\text{S}} \) Amazon	TCIE32891 - Google - swi1-tcy1-2:e5
Port 4	TCIE11472 - office2	FREE RESERVED FOR INEX INTERNAL USE	TCIEXXXXX - Eunetworks metro C CWTi- KCP1	TCIE52113 - BT Ireland #2 - swi1- tcy1-2:e12
Port 5	TCIExxxxx - notused - swi1-tcy1-2:e5	TCIE54921 - Convergence - swi1-tcy1-1:e5	TCIE - Fort Tech - swi1- tcy1-1:e6	TCIE43622 - euNetworks swi2- tcy1-2:e9
Port 6	TCIE - Welltel - swi1-tcy1-2:e6 (was: TCIE15873 - Bytel)	TCIE44446 - Colt - swi1-tcy1-2:2	TCIE53977 - HEAnet #2 - swi1-tcy1-2:e2	TCIE83776 - Vodafone 20170209 - swi1-tcy1-1:e3
Port 7	FREE swi1-tcy1-2:e7			
Port 8	FREE swi1-tcy1-2:e8. [Was: TCIE22963 - Net1]			
Port 9	TCIE30323 - QuestZones (via Digiweb) - swi1-tcy1-2:e9			
Port 10	TCIE19436 - Fastcom Router - f0/1 - colo			

Type:	UTP		Single Mode Fibre	Single Mode Fibre	Single Mode Fibre
Туре			Protect	Worker	Worker
Name	IEDBZ3.S8.CAB1.PP4A - PP:0104:13	203727	IEDBZ3S8.1.1.1 - PP:0104:13201546	IEDBZ3S8.1.1.2 - 1 P:0104:13201545	IEDBZ3S8.1.1.3 - PP:0104:13201544
Port 1	TCIE50101 - Conway BB - 20140304 -	swi1-tcy1-2:e1	TCIE15668 - DEG ring west	7 CIE46484 - C&W (lonsh. I EDBM1.8.1.63.3/4	TCIE42366 - euNetworks swi1- tcy1-3:e8
Port 2	TCIE10455 - Strencom - swi1-tcy1-2:e2	2	I CIE 14045 - B I Ireland - swi1-tcy1- 2:e10	CIE45779 - ۱۰۰۰ : RTL- / 3 Ireland	TCIE32076 - Digiweb - swi2-tcy1- 1:e2
Port 3	TCIE114 1 - notused - office1		TCIE - Eircom - swi1-tcy1-2:e9	TCIE45755 - \(\sqrt{9} - \)	TCIE32891 - Google - swi1-tcy1-2:e5
Port 4	TCIE114 2 - office2		FREE RESERVED	TCIEXXXXX -	TCIE52113 - BT
			Inte	rnal use	2:e12
Port 5	TCIExxxxx - notused - swi1-tcy1-2:e5		Convergence - swi1-tcy1-1:e5	tcy1-1:e6	euNetworks swi2- tcy1-2:e9
Port 6	TCIE - Welltel - swi1-tcy1-2:e6 (was: To	CIE15873 - Bytel)	TCIE44446 - Colt - swi1-tcy1-2:2	TCIE53977 - HEAnet #2 - swi1-tcy1-2:e2	TCIE83776 - Vodafone 20170209 - swi1-tcy1-1:e3
Port 7	FREE swi1-tcy1-2:e7				
Port 7 Port 8	FREE swi1-tcy1-2:e7 FREE swi1-tcy1-2:e8. [Was: TCIE2296	3 - Net1]			
	•	<u>-</u>			

Type:	UTP	Single Mode Fibre	Single Mode Fibre	Single Mode Fibre
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Name	IEDBZ3.S8.CAB1.PP4A - PP:0104:13203727	IEDBZ3S8.1.1.1 - PP:0104:13201546	IEDBZ3S8.1.1.2 - PP:0104:13201545	IEDBZ3S8.1.1.3 - PP:0104:13201544
Port 1	TCIE50101 - Conway BB - 20140304 - swi1-tcy1-2:e1	TCIE15668 - DEG ring west	TCIE46484 - C&W Clonsh. IEDBM1.8.1.63.3/4	TCIE42366 - euNetworks swi1- tcy1-3:e8
Port 2	TCIE10455 - Strencom - swi1-tcy1-2:e2	TCIE14045 - BT Ireland - swi1-tcy1- 2:e10	TCIE45779 - L······ RTL- / 3 Ireland	TCIE32076 - Digiweb - swi2-tcy1- 1:e2
Port 3	TCIE11471 - notused - office1	TCIE - Eircom - swi1-tcy1-2:e9	TCIE45755 - \(\sigma_{\text{S}} \) Amazon	TCIE32891 - Google - swi1-tcy1-2:e5
Port 4	TCIE11472 - office2	FREE RESERVED FOR INEX INTERNAL USE	TCIEXXXXX - Eunetworks metro C	TCIE52113 - BT Ireland #2 - swi1- tcy1-2:e12
Port 5	TCIExxxxx - notused - swi1-tcy1-2:e5	TCIE54921 - Convergence - swi1-tcy1-1:e5	TCIE - Fort Tech - swi1- tcy1-1:e6	TCIE43622 - euNetworks swi2- tcy1-2:e9
Port 6	TCIE - Welltel - swi1-tcy1-2:e6 (was: TCIE15873 - Bytel)	TCIE44446 - Colt - swi1-tcy1-2:2	TCIE53977 - HEAnet #2 - swi1-tcy1-2:e2	TCIE83776 - Vodafone 20170209
Port 7 Port 8	FREE swi1-tcy1-2:e7 FREE swi1-tcy1-2:e8.	d		- swi1-tcy1-1:e3
Port 9	า เลย (via Digiweb) - swi1-tcy1-2:e9			
Port 10	TCIE19436 - Fastcom Router - f0/1 - colo			

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Port 3	TCIE11471 - notused - office1	TCIE - Eircom - swi1-tcy1-2:e9	TCIE45755 - \(\sigma_{\text{S}} \) Amazon	TCIE32891 - Google - swi1-tcy1-2:e5
Port 4	TCIE11472 - office2	FREE RESERVED FOR INEX INTERNAL USE	TCIEXXXXX - Eunetworks metro C	TCIE52113 - BT Ireland #2 - swi1- tcy1-2:e12
Port 5	TCIExxxxx - notused - swi1-tcy1-2:e5	TCIE54921 - Convergence - swi1-tcy1-1:e5	TCIE - Fort Tech - swi1- tcy1-1:e6	TCIE43622 - euNetworks swi2- tcy1-2:e9
Port 6	TCIE - Welltel - swi1-tcy1-2:e6 (was: TCIE15873 - Bytel)	TCIE44446 - Colt - swi1-tcy1-2:2	TCIE53977 - HEAnet #2 - swi1-tcy1-2:e2	TCIE83776 - Vodafone 20170209 - swi1-tcy1-1:e3
Port 7	FREE swi1-tcy1-2:e			
Port 8	FREE swi1-tcy1-2:e . [Was: TCIE22963 - Net1]	Histo	ry	
Port 9	TCIE30323 - Quest ones (via Digiweh) - swi1-tcv1			
Port 10	TCIE19436 - Fastcom Router - f0/1 - colo			

Type:	UTP	Single Mode Fibre	Single Mode Fibre	Single Mode Fibre
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Port 1	TCIE50101 - Conway BB - 20140304 - swi1-tcy1-2:e1	TCIE15668 - DEG ring west	TCIE46484 - C&W Clonsh. IEDBM1.8.1.63.3/4	TCIE42366 - euNetworks swi1- tcy1-3:e8
Port 2	TCIE10455 - Strencom - swi1-tcy1-2:e2	TCIE14045 - BT Ireland - swi1-tcy1- 2:e10	TCIE45779 - L······RTL- /3 Ireland	TCIE32076 - Digiweb - swi2-tcy1- 1:e2
Port 3	TCIE11471 - notused - office1	TCIE - Eircom -	TCIE45755 - \(\frac{1}{2}\) Amazon	TCIE32891 - Google - swi1-tcy1-2:e5
Port 4	TCIE11472 - office2	FREE RESERVED FOR INEX INTERNAL USE	CIEXXXXX - E unetworks metro C C C C C C C C C C C C C C C C C C C	TCIE52113 - BT Ireland #2 - swi1- tcy1-2:e12
Port 5	TCIExxxxx - notused - swi1-tcy1-2:e5	Reserve	d vi1-	TCIE43622 - euNetworks swi2- tcy1-2:e9
Port 6	TCIE - Welltel - swi1-tcy1-2:e6 (was: TCIE15870 - byter)	swi1-tcy1-2:2	- swi1-tcy1-2:e2	TCIE83776 - Vodafone 20170209 - swi1-tcy1-1:e3
Port 7	FREE swi1-tcy1-2:e7			
Port 8	FREE swi1-tcy1-2:e8. [Was: TCIE22963 - Net1]			
Port 9	TCIE30323 - QuestZones (via Digiweb) - swi1-tcy1-2:e9			
Port 10	TCIE19436 - Fastcom Router - f0/1 - colo			

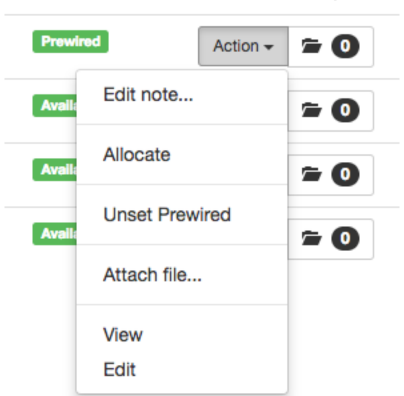
Type:	UTP	Single Mode Fibre	Single Mode Fibre	Single Mode Fibre	
Туре		Protect	Worker	Worker	
Name	IEDBZ3.S8.CAB1.PP4A - PP:0104:13203727	IEDBZ3S8.1.1.1 - PP:0104:13201546	IEDBZ3S8.1.1.2 - PP:0104:13201545	IEDBZ3S8.1.1.3 - PP:0104:13201544	
Port 1	TCIE50101 - Conway BB - 20140304 - swi1-tcy1-2:e1	TCIE15668 - DEG ring west	TCIE46484 - C&W Clonsh. IEDBM1.8.1.63.3/4	TCIE42366 - euNetworks swi1- tcy1-3:e8	
Port 2	TCIE10455 - Strencom - swi1-tcy1-2:e2	TCIE14045 - BT Ireland - swi1-tcy1- 2:e10	TCIE45779 - Loud RTL-	TCIE32076 - Digiweb - swi2-tcy1- 1:e2	
Port 3	TCIE11471 - notused - office1	TCIE - Eircom - swi1-tcy1-2:e9	TCIE45755 - \(\sqrt{9} - \)	TCIE32891 - Google - swi1-tcy1-2:e5	
Port 4	TCIE11472 - office2	FREE RESERVED FOR INEX INTERNAL USE	TCIEXXXXX - Eunetworks metro C	TCIE52113 - BT Ireland #2 - swi1- tcy1-2:e12	
Port 5	TCIExxxxx - notused - swi1-tcy1-2:e5	TCIE54921 - Convergence - swi1-tcy1-1:e5	TCIE - Fort Tech - swi1- tcy1-1:e6	TCIE43622 - euNetworks swi2- tcy1-2:e9	
Port 6	TCIE - Welltel - swi1-tcy1-2:e6 (was: TCIE15873 - Bytel)	TCIE44446 - Colt - swi1-tcy1-2:2	TCIE53977 - HEAnet #2 - swi1-tcy1-2:e2	TCIE83776 - Vodafone 20170209 - swi1-tcy1-1:e3	
Port 7	FREE swi1-tcy1-2:e7				
Port 8	FREE swi1 (cy1-z:eo. [was: 1CIE22903 -				
Port 9	TCIE30323 - QuestZones (via Digiweb) - s Ad				
Port 10	TCIE19436 - Fastcom Router - f0/1 - colo				

Type:	UTP	Single Mode Fibre	Single Mode Fibre				
Туре		Protect	Worker	Worker			
Name	IEDBZ3.S8.CAB1.PP4A - PP:0104:13203727	IEDBZ3S8.1.1.1 - PP:0104:13201546	IEDBZ3S8.1.1.2 - PP:0104:13201545	IEDBZ3S8.1.1.3 - PP:0104:13201544			
Port 1	TCIE50101 - Conway BB - 20140304 - swi1-tcy1-2:e1	TCIE15668 - DEG ring west	TCIE46484 - C&W Clonsh. IEDBM1.8.1.63.3/4	TCIE42366 - euNetworks swi1- tcy1-3:e8			
Port 2	TCIE10455 - Strencom - swi1-tcy1-2:e2	TCIE14045 - BT Ireland - swi1-tcy1- 2:e10	TCIE45779 - Long RTL-	TCIE32076 - Digiweb - swi2-tcy1- 1:e2			
Port 3	TCIE11471 - notused - office1	TCIE - Eircom - swi1-tcy1-2:e9	TCIE45755 - \(\sigma_{\text{S}} \) Amazon	TCIE32891 - Google - swi1-tcy1-2:e5			
Port 4	TCIE11472 - office2	FREE RESERVED FOR INEX INTERNAL USE	TCIEXXXXX - Eunetworks metro C	TCIE52113 - BT Ireland #2 - swi1- tcy1-2:e12			
Port 5	TCIExxxxx - notused - swi1-tcy1-2:e5	TCIE54921 - Convergence - swi1-tcy1-1:e5	TCIE - Fort Tech - swi1- tcy1-1:e6	TCIE43622 - euNetworks swi2- tcy1-2:e9			
Port 6	TCIE - Welltel - swi1-tcy1-2:e6 (was: TCIE15873 - Bytel)	-2:e6 (was: TCIE15873 - Bytel)		TCIE83776 - Vodafone 20170209 - swi1-tcy1-1:e3			
Port 7	FREE swi1-tcy1-2:e7						
Port 8	FREE swi1-tcy1-2:e8. [Was: TCIE22963 - Net1]		_				
Port 9	TCIE30323 - QuestZones (via Digiweb) - s						
Port	TCIE19436 - Fastcom Router - f0/1 - colo Customer co-lo'd kit						

All highlighted elements (previous slides) fully supported

- "Lifecycle Events":
 - Allocate -> Awaiting Cross Connect
 - Connected
 - Cease Request
 - Ceased (and archived)







- Public / private notes
- Email generation / templates
- PDF LoA generation
- Public / private file attachments
- Extensive use / support for markdown
- "Smart" dropdown list population
- Mostly feature complete "eat our own dog food"



Name 🗼 🕽	Description / Switch / Port	Customer	Colocation Ref	Flags 🎵	Assigned at 1	State 11	Action	JŢ.
1 (F1/F2)	swi1-kcp1-1 :: Ethernet13	Kerry Broadband	SOF7917	F	2016-01-26	Connected	Action ▼	~ 0
2 (F3/F4)	Core: KCP1 to CWT1	INEX		INT N-	2017-04-07	Connected	Action ▼	~ 0
3 (F5)						Available	Action ▼	~ 0
4 (F7/F8)	swi1-kcp1-1 :: Ethernet16	Virgin Media			2017-04-07	Connected	Action ▼	~ 0
5 (F9/F10)	swi1-kcp1-1 :: Ethernet17	Lightnet	SOF7514.1	E	2015-08-19	Notes Set Awaiting Cease Set Ceased		~ 0
6 (F11/F12)	swi1-kcp1-1 :: Ethernet18	CMOD Department of Finance	SOF6818	E	2014-08-29			~ 0
7 (F13/F14)	swi1-kcp1-1 :: Ethernet19	Hurricane Electric	SOF6901	F	2014-09-19	Attach file		~ 0
8 (F15/F16)	swi1-kcp1-1 :: Ethernet20	Cloudflare	SOF6975.4	F	2015-03-26	Email - Connect Email - Cease Email - Information Email - LoA View Edit		~ 0
9 (F17/F18)	swi1-kcp1-1 :: Ethernet21	Aptus Broadband	SOF7661	F	2015-09-08			~ 0
10 (F19/F20)	swi1-kcp1-1 :: Ethernet22	Lightnet	SOF7892		2016-01-01			~ 0
11 (F21/F22)	Core: KCP to NWBP	INEX	SOF6969	INT N-	2017-04-07			~ 0
12 (F23/F24)	Core: INEX Citywest Ring West	INEX		INT N-	2017-04-07	Connected	Action ▼	~ 0

THANK YOU

Any Questions?

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https://www.inex.ie/

https://www.ixpmanager.org/

