colt

Customer Contract Pack - Order Form

rsion 74	COLT IP V	PN Plus	Site Details for site nr
	e save a <u>separate</u> file. Please do not use multiple sh file format, please do not use .xlsm which is not fully		
Please enter the Site number, sta	rting with 1 for the first Site, 2, 3, etc:		
In case of a modification / upgrade	/ downgrade to an existing site, please provide the existing site, please provide the existing site of the set	xisting IP VPN Site Order Number:	
Hub or Main S Branch site or bin case a hub Remote Fixed	ite 2 or Mesh primary 2 note: a second hub site is Mesh access site is present, please specify => please pri Hub site c	ovide the Service ID ordered in this order form	L
Is the delivery address in a COLT [Yes No	Datacentre? (note: for a delivery address at a 'standar	d' customer site please see section just below)	
Is the delivery address in a Dedicat Yes No	ed Cloud Access (DCA) partner?		
	e (primary circuit) dering Customer Details illing Customer Details	Network Termination Point (NTP) New Building Yes No	
Company Name * Building Name Address *		note: applicable for COLT Fibre only Dual Entry X No (Default) Ye note: applicable for COLT Fibre only Cabinet Existing Colt	
Town/City * Postcode *		New Custome note: applicable for COLT Fibre only BCP Reference Existing pop/new pop	er
Service Country * Please specify the country: Contact Name *	Other	Access Time Window Access Notification Window Site ID Floor Number * Room Number *	
Title E-mail * Telephone * Mobile Number Fax Number		CAB ID, DDF or Frame ID	Yes L> Cable Distance
Correspondence Language *	in this section are the contacts specfic for this partic	Jlar site	
	Technical contact during Installation E-mail Telephone Correspondence Language	*	
Technical contact in opera	tional mode after Installation - during business hours E-mail Telephone Correspondence Language		
Technical contact in ope	rational mode after Installation - after business hours E-mail Telephone Correspondence Language		
Access Type	Fibre		
NA Service Bandwidth - IP VPN		0	
ease fill in the box below - Fibre, Lea Access Circuit - for Fibre, Leased		<= <= <= Please fill in the box to the left	
Access Circuit Ethernet circu			

(provide justification in comment field) Above 400M - Ethernet over Fibre (1G bearer) TDM or SDH circuit
CPE Router power type AC power (default) DC power (not available with all CPE types) note: DC powered CPE could be more expensive "note: T1 only outside of COLT countries in US, Japan, etc "note: Sub-2M is not available anymore for new orders: Stop Sell
Customer Chosen Site Name Alias (optional) In case you have "Customer Reporting (Silver or Gold)" selected on the Service Order Form, you can provide here an alias name for this Site. This alias will be shown on the reports next to the COLT internal identifier of your site (like "8123456") for your convenience and easy recognition. Customer chosen alias for this site: (max 25 characters, for example "Brussels Headquarter")
IP addressing (Mandatory) IP addressing is specified by the customer for the COLT CPE Router LAN Ethernet interface Will the customer use: IPv4 only IPv4 only Dual stack
No Ethernet LAN Interface specifications:
Back-up. Enhanced Availability and Resilience (Optional) Diversity Yes No ISDN Back-up
Yes No
Dual Access Yes No Wireless Back-up Yes
NoBack-up over the Public Internet YesNo
Features (Optional)

DHCP Yes				
SNMP Read-Only Access Yes No				
Netflow YesNo				
Read only CPE acces (bespoke)				
No SH SH				
Integrated Internet Access - CPE-based				
Yes No				
(Dynamic) Routing protocol (between Customer LAN and COLT Managed CPE Router)				
Yes No				
IPSec over MPLS Yes				
No				
Static NAT (only for IPv4) Yes No				
Multiple Ethernet Interface Yes				
No				
Multiple VLAN termination Yes				
Multi-VPN needed at this site?				
Yes No				
Class of Service (COS) required at this site?				
Yes No				
Virtual Router function				
Colt can offer the routing function to the customer site in two ways: Physical Router on customer site: Routing function delivered by a physical on-customer site Router appliance Virtual Router function: Routing function delivered from within the Colt Network (no on-site Router appliance) known as well as "Virtual CPE".				
By default, if the requested functionalities allow it, Colt will deliver IP VPN Plus services using a Virtual Router approach.				
This delivers the most cost-effective solution for the customer. The customer has the possibility to over-rule this default deployment rule for this site below:				
Default Virtual Router function : Routing function delivered from within the Colt Network (no on-site Router appliance) Physical Router on this customer site: Routing function delivered by a physical on-customer site Router appliance				
DCA site, no CPE will be installed				
Applicable only if Application Aware Networking option is chosen at the Service level. Is an option available with IP VPN Plus only. Application Aware Networking				
Yes No Control Aware Networking				
COLT IP VPN Remote Fixed Yes				
No				
Additional Comments				
Site Charges (specific to this site)				
Installation Charges * Currency				
Unless specifically mentioned in a legally				
binding contract, the OOH charges do apply to every specific site when installed out of office on request				
of the customer Out of office hours installation				

Grand Total	Currency
Recurring Charges *	
	Currency
	/ month
	Currency
Grand Total	/ month