

Customer Details

Company Name:

Customer Numeric Code:

Customer Letter Code:

- ▶ Sprava Letiste Praha s.p.
- ▶ 879
- ▶ PRG

Ordering Contact Details:

Name:

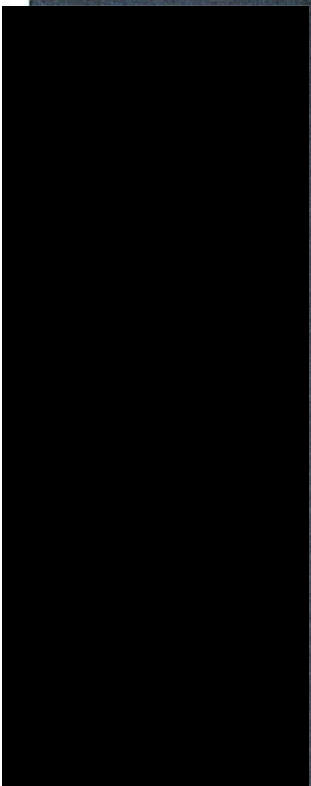
Address:

Telephone:

Mobile:

Fax:

Email:



SITA Details

Account Manager

Name:
Address:
Telephone:
Mobile:
Fax:
Email:
Contact hours (GMT):

Project Manager

Name:
Address:
Telephone:
Mobile:
Fax:
Email:
Contact hours (GMT):

Solutions Consultant

Name:
Address:
Telephone:
Mobile:
Fax:
Email:
Contact hours (GMT):

Customer Complex Solutions (if required)

Name:
Address:
Telephone:
Mobile:
Fax:
Email:
Contact hours (GMT):

Customer VPN information			
VPN name	Name		
Reporting requirements			
Bandwidth utilization reporting	yes / no	csl_airport_hub	
Virtual site availability reporting	yes / no	(ordered once, at VPN level)	
Path performance reporting	yes / no	YES	
Path availability reporting	yes / no	YES	
Virtual site availability SLA reporting	yes / no	YES	
Path performance SLA reporting	yes / no	YES	
Path availability SLA reporting	yes / no	YES	

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Customer IP-VPN site information		
Order qualification Details		
Type of SRF	New, migration, move, add, change	add
Service type	Back office, Cute ES, CUSS, Non Sita cute, other	Sita cute
Original connection name	Original router name if migration or New-customer-airport	PPRG671, PPRG672
Expected migration date	Global LTC = LTC provisioning (4-5 weeks) + LTC cabling (4-12 weeks)	
VPN or/and LAN IP Port	Both or IP port only	IP port
Mig ID	APH DB ref	
PM remarks	Specific details. If MAC specify original mig ig and preferences	
APH feasibility (SAR) # ref	- None (if ZRH, MAD, BCN) - Pre cabled - SAR ref #	Pre Cabled
SCOD	Yes/No if yes please attach SCOD	
Delivery details		
Customer order ref	<optional>	
Customer Defined Code		
Airport	Name	Prague Airport
Terminal		Terminal 1
Area		
Floor/ Office Number		1st
Cable ready	Yes/No	yes
Contact details		
Primary contact	name	[REDACTED]
	phone number	
	email	
Secondary contact	name	
	phone number	
	email	
Existing Connection Details (if migration or MAC)		
Actual CE Router	Name Type	
Actual PE routers		
DNA		
Circuit Details	Line speed IP Bandwidth	
COS		
DLCI		
APH Connection Details		
APH cnx ID		
ADS cnx ID		
Backup virtual router required	Yes (default) / No	
MCS second IP Port (2nd plug at customer site)	Yes / No (default)	
Virtual router names	Primary Router	PPRG612
If already exists	Secondary Router	PPRG613
APH Hub routers	Primary Router	PPRG671

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		Secondary Router	PPRG672
Host to be accessed	IP Address		
Host outside NAT	IP Address		
Circuit Details	Line speed		
	IP Bandwidth		512 kbps
COS			
DLCI's	Primary Router		426
	Secondary Router		471
Servicenet	Y/N		Y
	If yes specify Servicenet		ISNet
	Public IP addresses for PAT		
Basic Router Configuration Details			
LAN's	VLAN ID		127
	IP Address		
	IP Subnet Mask		
	IP Address (sec)		
	IP Subnet Mask (sec)		
	HSRP IP Address		
DSLAM Solution	Y/N		
IP @ (one more for DSLAM)	IP CPE Address		
CUTE ES LAN Configuration Details			
LAN's	CUTE ES VLAN ID		127
	Primary CUTE ES IP Address		
	IP Subnet Mask		
	Secondary CUTE ES IP Address		
	IP Subnet Mask		
	CUTE ES HSRP Address		
	WKS Range / subnetmask		
	WKS Range / subnetmask		
	WKS Range / subnetmask		
	WKS Range / subnetmask		
Supplementary services			
Support of IP Telephony (Note: No Cascaded Router Required) (SCOD Required for this feature)	Y / N		N
Dynamic Routing	Y / N		N
Cascaded Router	Link (One click)		N

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