



CONFIGURATION INFORMATION FOR LTN APPLIANCE

LOCATIONS FOR EQUIPMENT		
	Location to Ship to:	Location to Deploy at:
Company Name:		
Suite or Office Number:		
Street Address:		
City, State ZIP:		
Country:		

CONTACTS			
	Name:	Phone:	Email:
Shipping:			
Operations (24/7)*:			
IT/Network Support*:			

* List multiple contacts if available

IP ADDRESSES FOR LTN APPLIANCES			
ISP 1 (or only ISP if only one provided)			
Name of ISP:		Available Bandwidth for LTN services (Mbps):	
Netmask:		Gateway:	
2 DNS Servers for ISP:			
	Appliance 1	Appliance 2 (if ordered)	
Static IP Address*:			
Public IP (if static is RFC1918):			
ISP 2 (if available)			
Name of ISP:		Available Bandwidth for LTN services (Mbps):	
Netmask:		Gateway:	
2 DNS Servers for ISP:			
	Appliance 1	Appliance 2 (if ordered)	
Static IP Address*:			
Public IP (if static is RFC1918):			

*If static IP is in RFC 1918 space such as 192.168.0.0/16, 10.0.0.0/8 or 172.16.0.0/12 please provide public IP that will be NATed back to the private IP and forward port 3999/tcp inbound.

POWER CONFIGURATION			
Voltage of Mains: (120/240/208)		Power Cord Type: (USA - NEMA 5-15, IEC 60320 C14, EU Type F or CEE 7/4)	