

The Secure Uplink is the most efficient and simple way for an Internet Service Provider (ISP) to protect its network and its downstream customers against volumetric or application specific DDoS attacks of up to 1 Tbps. By just adding a new upstream provider in its current list of peers, the ISP obtains immediately a completely automated solution that filters DDoS attacks for all subnets advertised through BGP to this line.

## Secure Uplink with Free Download IP transit



<b>No Commitment - Price per Month</b> The price is for a full calendar month, regardless of how many days are within that month. You can request to cancel the service anytime ("no contract"), but the service will be terminated, regardless if it's used or not, in the last day of that month. Prices does not include taxes	Total
Monthly	\$1901.25
+ Usage	
Traffic received from your network is charged at the end of the month with 95/5 rule and rounded up in 100 Mbps increments	\$81.9/100 Mbps
One-Time Setup	\$0.00
Delivery in	

#### **PRODUCT SPECIFICATIONS**

The price includes the system described below. Components marked with  $\bigcirc$  can be replaced with others in the same category from Alternative Options list. Some options might not work if they are mixed together in this system

Good For	Any ISP that has its own AS number and a physical PoP in a large datacenter in US or EU.	
Purpose	Avoids upstream congestion which affects customers Internet connectivity. Use the Secure	
Description	Secure Uplink is an Ethernet line that works as any other Internet BGP uplink provided by a m	
Datacenter	Coresite LA1 (One Wilshire) in <b>Los Angeles</b>	1
Location	Secure Uplink is provided in Los Angeles, Miami, Ashburn/Reston, London, Amsterdam, Frank	
Internet Provider	Voxility <b>'Premium Internet Access'</b> (Anti-DDoS capable) Built for 4K Video, 10 Gbps downloa	2
Traffic Included	All incoming traffic hitting the DDoS filters is not charged. We charge for connection port and	
- Connection Speed	1 Gbps	3
Bandwidth Packages (Premium)	1 Gbps Incoming Bandwidth and Pay per Use 95/5 for Outgoing Bandwidth All incoming t	4
Anti-DDoS	1 Tbps DDoS protection During an attack traffic is redirected for filtering. We handle volum	5
SLA for Anti-DDoS	Standard SLA for DDoS Protection 'Works as expected' For a knowledgeable system adm	6

### Location

#### Colocation

Datacenter <b>1</b>	Setup	Monthly
Datacenter: Equinix DA3	-	-
Datacenter: iM Critical Miami	-	-
Datacenter: Equinix MIA1 (formerly Terremark N	-	-
Datacenter: Equinix DC2	-	-
Datacenter: Equinix DC10	-	-

### Connectivity

#### **Network Access**

Connection Speed 3	Setup	Monthly
2 Gbps (2 x 1 Gbps LACP)	-	+\$5.85
4 Gbps (4 x 1 Gbps LACP)	-	+\$23.40
10 Gbps	-	+\$35.10
20 Gbps (2 x 10 Gbps LACP)	-	+\$70.20

# Security Services

### DDoS Protection

SLA for Anti-DDoS 6	Setup	Monthly
Expert SLA for Voxility Anti-DDoS	+\$2340.00	+\$409.50

#### Network Access (continued...)

Connection Speed (continued) <b>3</b>	Setup	Monthly
40 Gbps (4 x 10 Gbps LACP)	-	+\$140.40
40 Gbps	-	+\$93.60
100 Gbps	-	+\$339.30