



Intelligent Service Control

Software Defined Network Control with Global Bandwidth On Demand

Masergy's award-winning Intelligent Service Control (ISC) enables complete interaction with your services in real time from anywhere in the world on any web-enabled device. The ISC is your unified user interface for our advanced Real-Time Analytics and Security as a Service solutions.

Bundle	Site	State	Country	Port	UTC Offset	Service Plane	Network Usage	Network Analyst	Alarm	Packet Drop	Edit
Plano 2	Plano	TX	USA	NxT1	+00:00	N P					
Los Angeles	Los Angeles	CA	USA	VLAN	+00:00	L N P					
Acme - Test	Plano	TX	USA	VLAN	+00:00	N P					
Cloud Firewall	Irving	TX	USA	VLAN	-05:00	N P					
Cloud Firewall	Irving	TX	USA	VLAN	+00:00	N P					
Acme - Test	Plano	TX	USA	VLAN	+00:00	L N P C					

Real-time Flexibility for Enterprises

Gain the flexibility to increase capacity based on the business requirements of your enterprise. ISC's global on-demand network elasticity and control is an industry-unique feature providing you with instant bandwidth that can be dialed up or down to meet your site specific application needs. Increase and decrease the port size and service planes in real-time with just a mouse click or swipe of the finger. You only pay for the extra bandwidth used—and just for the specific time you have used it.

Apps for Anywhere Anytime Administration

Masergy's ISC mobile application is an industry first that enables IT professionals to administer and control their network infrastructure from anywhere in the world in real time using a smartphone or tablet. The ISC app offers rich web portal functionality with the convenience of a mobile device.

FEATURES

- Add or modify services, bandwidth and QoS in real time
- View summary of Masergy services
- Administer user privileges
- View order status and utilization reports
- View current and historical invoices
- Interact with customer support

BENEFITS

- Global, real-time bandwidth on demand
- Central management of all global services
- Web UI or mobile app allowing comprehensive user management
- Reduced TCO