



VoIP Logic presents

Voice over IP (VoIP) Peering for Carriers

An Overview of Essential VoIP Technologies

A rectangular button with a gradient from orange to yellow, containing the text "Register Here" in white, bold, sans-serif font. The background of the button shows a faint image of a globe.

Sixty (60) minute webinar will cover the following topics. There will be an opportunity to ask questions during the webinar and to have more detailed discussion during the Q&A session at the end –

- Who is VoIP Logic
- Carrier VoIP Peering
 - What is it
 - Who uses it
- End-points, Protocols and Network Security
 - End point definition and Common Types of Endpoints
 - More detailed discuss of most common Endpoints
 - Session Border Controller
 - Media Gateways
 - Application Servers
 - Softswitches
 - User interfaces – Soft-phones, ATAs, IP Phones, etc.
 - Define VoIP Protocols and list examples
 - Define Codec and list examples
 - Define Network Security and discuss the challenges
 - Firewall security
 - Network Policy security
 - Protocol Security
- Call Routing
 - Define Call Routing and discuss the most common challenges
 - A common way to view Call Routing and More detailed discussion
 - Static Routing
 - Dynamic Routing

- Least Cost Routing
- Discussion of SIP Redirect servers
- Operational & Business Support Systems (OSS & BSS)
 - Illustrate the Role of OSS/BSS in a common network
 - Define OSS and explain why they are crucial
 - More detailed discussion of 3 key advantages of OSS
 - Automation
 - Provisioning and Administration
 - Monitoring
 - What is BSS, how does it augment OSS and why is it crucial
 - More detailed discussion of 3 key advantages of BSS
 - Customer Management
 - Product Management
 - Billing
- Questions and Answers – questions submitted during the webinar

