



Wholesale VoIP Services

ALCAZAR NETWORKS OFFERS A VARIETY OF SERVICES
FOR VOIP PROVIDERS AT REDUCED COSTS...

About Alcazar Networks

Alcazar Networks is a nationwide VoIP, and ISP provider. Conceived in 2003, by ISP veterans seeing a need for the growing VoIP industry. Alcazar Networks' vision was to create a one stop VoIP carrier service, to help mitigate the vast diversification of providers in the VoIP community. Alcazar Networks' belief is that providers can, and should have a low cost, 24/7 support solution that you, and your customers can depend on.

Provisioning System

Alcazar Networks has developed an online provisioning and service system. This allows our customers to manage their whole account via the web, or XML based API system. Features included in the provisioning system is: LNP, e911 assignment, DID orders, CNAM support, and SIP peer configuration.

IP Telephony Network

Alcazar Networks' IP telephony network is a multi-location high availability cluster of SIP routers providing the ability to route thousands of calls per second to our clients, while maintaining redundancy at the RTP audio level. Alcazar Networks' peers directly with major backbone carriers to provide, the best possible route to our clients.

Coverage Area

Alcazar Networks provides a nationwide origination zone, and A-Z termination for voice services. e911 services are available throughout the continental United States, as well as directory services. T.38 fax origination is available at all of our Tier 1 origination rate centers, and T.38 fax termination is available through our PSTN interconnects allowing fax termination throughout the nation.

Features

- Nationwide origination and termination services
- T.38 fax capability
- Nationwide e911 service
- CNAM publishing
- Origination CNAM lookups
- Dashboard management and ordering system
- API Access (XML Based)
- Vanity Numbers **
- RLEC Numbers **

** These features are currently only available in our Tier 1 rate centers

Phone: 888-925-2292
Fax: 484-664-2819

www.AlcazarNetworks.com