## SiliconIndia si100





We present you si100 2010. This is the 13th year that si100 companies are being selected and honored!

si100 is an annual listing of the top 100 technology companies founded and managed by Indians in the U.S. The si100 not only represents the continuing rise and glory of Indian entrepreneurship in high-tech but also recognizes companies impacting the market place.

A distinguished panel comprising accomplished Indian CEO's & CIO's of public companies, VC's, analysts, founders of other VC funded companies including siliconindia editorial board decided on the top 100 companies listed below.

Software IT Services OPD Wireless Mobile Semiconductor Clean Tech Internet Security Networking BPO

## Top 10 Networking Companies

## **Spotlight**

Alphion | Aryaka | Fatpipe | Infineta Systems | NIKSUN

Name	Founders	Founded	Description
Alphion Princeton, NJ alphion.com	Bharat P. Dave Chairman, President & CEO	2000	Offers a full range of communications systems, subsystems, integrated and discrete photonic components based on its proprietary QLight technology platform.
<b>Aryaka Networks</b> Milpitas, CA aryaka.com	Ajit Gupta President & CEO	2008	Helps resolve application and network performance issues faced by distributed enterprises with its revolutionary SaaS model for application acceleration and WAN optimization, offering significant cost, ease of use and performance advantages.
Aspen Networks Santa Clara, CA aspen-networks.com	Sajit Bhaskaran Chairman & CEO		Develops and markets network appliances that provide high Internet availability and peak application performance. Its products give SMBs control over their WAN/Internet connectivity, enabling them to maximize availability, minimize downtime and optimize performance, while controlling costs.
Coaxial Networks Santa Clara, CA coaxialnetworks.com	Vijay Shrivastav President & CEO	2001	With a suite of products and services, it enables small to medium size Cable Operators and Internet Service Provider worldwide to easily deploy high speed internet access and advanced services such as VoIP, VoI and Wireless network over existing cable infrastructure.
FatPipe Networks Salt Lake City, UT Satpipeinc.com	Ragula Bhaskar President & CEO	1989	Inventor and multiple patents holder of technology that provides the highest levels of WAN optimization, reliability, security, and bandwidth management. The company has 120 employees.
Gambit Communications Nashua, NH gambitcomm.com	Pankaj Shah CEO	1995	A provider of network simulation tools that enhance the prouctivity of enterprises, device vendors, management software developers and outsourcers while lowering their costs.
Infineta Systems San Jose, CA Infineta.com	Raj Kanaya CEO K.V.S. Ramarao CTO	2008	Provides a WAN-optimized network infrastructure for large corporations and help reduce network traffic by five times or more. With its technology, it is geared for large companies especially in financial services, retailers and Web properties.
<b>Niksun</b> Princeton, NJ niksun.com	Parag Pruthi Chairman & CEO	1997	Develops and deploys a complete range of forensics, compliance, security surveillance and performance management solutions for applications ranging from core infrastructures to edge and branch environments. Its patented real-time analysis and recording technology enables enterprises, service providers and governments to provide secure and reliable network infrastructure and services.
Pronto Networks Pleasanton, CA prontonetworks.com	Jasbir Singh President & CEO	2001	A carrier-class Operations Support Systems (OSS) that enables network operators to deploy and manage large public WLAN networks.
<b>Virtela</b> Greenwoo Village, CO virtela.com	Vab Goel CEO	2000	An independent managed network, security and technology services company providing cloud and device-based services, including MPLS and IP-based VPNs, Security, Infrastructure Management, and Application Acceleration, to enterprise customers globally.