



Arbinet

IP Solutions – the power of One!

Though the communications market is constantly changing, Arbinet's IP Solutions provide stable products that continue to solve problems for users of IP transit services. Companies, whose businesses rely on the Internet, benefit from Arbinet's flexible terms and reliable technology specifically developed to simplify the buying of IP transit and the routing of Internet traffic based on quality.

Through one interconnect, Arbinet cost-effectively provides a seamless and simultaneous direct connection to multiple IP backbones, suppliers and peers.

With Arbinet, IP buyers gain access to multiple IP providers with one connection, one contract, one network support center and one consolidated billing statement – the power of One.

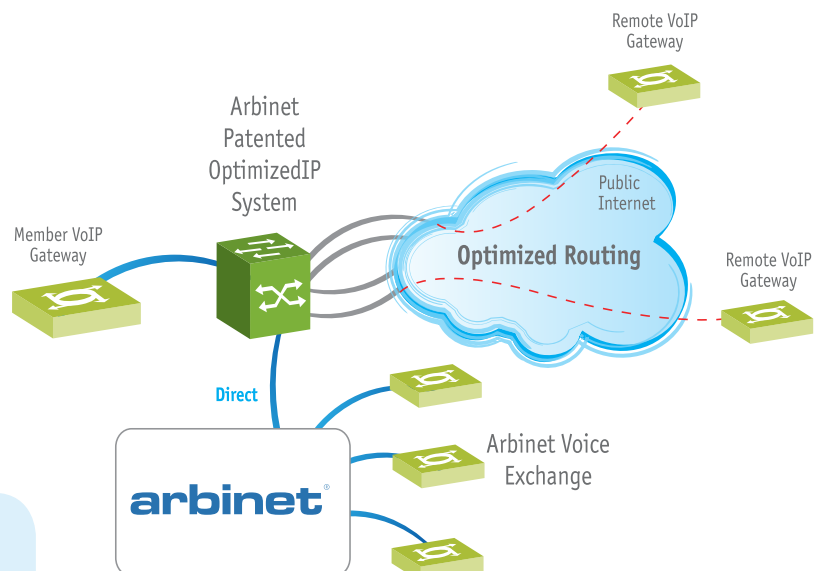
Arbinet's patented technology provides a platform enabling companies to reduce costs associated with IP multi-homing supplier management, burst traffic, billing, bandwidth over commitment and more. Companies requiring IP transit can route directly to designated suppliers at competitive wholesale rates without minimum commitments and long-term contracts.

With three distinct services, Arbinet's Layer 2 full Internet Exchange (IX) saves the hassles of traditional IP supplier management, offering buyers the flexibility to acquire Internet transit, paid peering, settlement free-peering or IP route optimization from many leading ISPs.

With only one-connection, buyers can access multiple IP backbones, without an additional Arbinet ASN hop, providing their end users with improved performance over a well-connected network solution.

Key Benefits of Arbinet's IP Solutions:

- One contract, bill, NOC and interconnect for multiple ISP suppliers
- Direct access to Tier 1 ISPs with no AS hop
- Flexible terms and billing options
- Optimized routing
- No commitment
- Bandwidth on demand
- Little to no Capex required
- Free on-net peering with other IX members
- Access Arbinet's voice services: theexchange™, Carrier Services and PrivateExchangeSM via the same interconnect



PrimeIPSM

PrimeIP offers buyers full internet access to multiple Tier 1 ISPs with no AS hop through a single connection. Leveraging Arbinet's patented technology, buyers that need Internet access can evaluate supplier networks based on price and measured quality while simultaneously accessing multiple ISPs through single or multiple BGP sessions. Once set up, adding or changing suppliers can be done in just minutes without traditional long provisioning cycles.

OptimizedIPSM

Arbinet's OptimizedIP provides one of the highest quality Internet connections offering high flexibility and cost-effective rates. OptimizedIP delivers maximized throughput and avoids congestion using patented route optimization technology that determines the optimal routing table among multiple ISPs through near real-time testing of packet loss, jitter and latency for each IP prefix on the Internet.

Managed OptimizedIPSM

Arbinet's Managed OptimizedIP provides customers a managed BGP solution offering the highest quality of Internet access with the high flexibility and cost-effective rates. Managed OptimizedIP uses Arbinet's patented route optimization technology to measure jitter, latency and packet loss for each IP prefix across multiple backbones in 15-minute increments. This technology provides IP network performance exceeding traditional Border Gateway Protocol (BGP) routing, which

routes traffic solely on the number of network hops.

Managed OptimizedIP is ideal for quality sensitive critical applications such as VoIP, real-time streaming, gaming and e-enterprise applications, requiring no additional equipment or BGP management for customers.

SelectIPSM

SelectIP leverages Arbinet's patented technology to offer a simple paid peering solution. With one connection, buyers can purchase specific on-net routes from any qualified sellers on the Arbinet platform. Without any additional network hops, SelectIP allows buyers to cost-efficiently manage paid peering relationships without having to buy full transit from multiple networks or peering via traditional bilateral arrangements. SelectIP offers transit cost saving by routing traffic to peer's on-net routes prior to the transit providers.

SelectIP provides buyers flexible and cost-effective paid peering solution to complement their IP transit supply.

Colocation

At Arbinet, we know proximity is a key component to Internet quality. With Arbinet's colocation solutions, companies gain access to flexible rack leasing solutions that are customized to fit most connectivity needs and budgets.

With Arbinet, ISPs, application and content providers get convenient, one-stop access to multiple ISPs without interconnect circuit costs.



Buyers can access the exchange via our metro extension sites:

- London: 11 sites
- LA: 2 sites
- New York: 4 sites
- Hong Kong: 2 sites

USA

75 Broad Street
20th Floor
New York, NY 10004
Phone: +1 917 320 2000
Fax: +1 917 320 1880

Latin American Office

Avendia Las Americas 4-52 Zona 13
Segundo Nivel 01013
Guatemala, Guatemala
Guatemala Phone: +502 2331 6278

Asia Pacific Headquarters

Level 31, Six Battery Road
Singapore 049909
Phone: +65 6321 8962
Fax: +65 6321 8963

Europe, ME & Africa HQ

Saddler's House, 8th Floor
44 Gutter Lane
London, EC2V 6BR
Phone: +44 (0) 207 338 1200
Fax: +44 (0) 207 338 1205

Middle East

Sin El Fil, Charles Helou Street
Rizkallah & Boutrous Center
Beirut, Lebanon
Phone: +961 1 513 813
Fax: +961 1 513 814

Email

Voice Services: sales@arbinet.com
IP Services: datasales@arbinet.com

arbinet[®]

POWERING COMMUNICATIONS