



**Press Release Contact Information:**

Brian Ellis  
Eyeball Networks Inc.  
Marketing  
#500 - 100 Park Royal  
Vancouver, BC  
Canada, V7T 1A2  
Voice: 604.921.5993  
Fax: 604.921.5909  
E-Mail: [Email us Here](mailto:Email us Here)  
Website: [Visit Our Website](http://Visit Our Website)

**Eyeball Networks Releases Firewall, NAT and Proxy Traversal Solution for VoIP Services and Devices.**

*Eyeball Networks releases Any-Firewall Server which enables seamless traversal of VoIP calls through firewalls, Network Address Translation devices (NATs), and web proxies.*

**/24-7PressRelease/** - VANCOUVER, BC, CANADA, August 03, 2006 - Eyeball Networks, a leader in VoIP and presence software, today announced the release of its Any-Firewall Server which enables seamless traversal of VoIP calls through firewalls, Network Address Translation devices (NATs), and web proxies.

One of the biggest obstacles of widespread VoIP adoption is the inability of data packets to traverse firewalls and connect participants using different firewall products and configurations. Eyeball's Any-Firewall Server solves this issue for VoIP service providers by enabling 100% call completion across firewalls and proxies.

"Eyeball Any-Firewall Server is based on proven, carrier-accepted technology and is designed to address the NAT/firewall traversal needs of service provider networks, while leveraging existing SIP infrastructure." said Chris Piche, CEO of Eyeball Networks. "By combining IETF standards and drafts, including STUN, TURN and ICE, with Eyeball's patented Any-Firewall Technology, it provides a seamless, secure, and scalable call completion solution for VoIP calls through firewalls, NATs and web proxies."

Eyeball Any-Firewall Server interoperates with SIP Proxies and soft-switches, and is designed to be a key component in next-generation communications services based on Internet Multimedia Subsystem (IMS). This server uses a modular and cluster-able design to support carrier-grade VoIP services.

**Peer-to-Peer Scalability**

Eyeball Any-Firewall Server combined with Eyeball Messenger SDK completes most calls using peer-to-peer media transport between endpoints with occasional fallback to a relay service when peer-to-peer transport is not possible. This has two key benefits: (1) Service growth to millions of users with minimal infrastructure and bandwidth cost, and (2) Guaranteed minimum end-to-end latency for voice and video calls, maximizing service quality and customer satisfaction.

**Availability**

Eyeball Any-Firewall Server is designed for virtually any service provider. The Any-Firewall Server is available for order today.

**About Eyeball Networks**

Eyeball Networks is a world leader in VoIP and presence software for service providers and device makers. Eyeball's patented Any-Bandwidth, Any-Firewall, and Anti-SPIT Technologies guarantee the best possible voice and video quality for every subscriber, over any Internet connection, across any firewall, and on any device. Eyeball software supports more than 18 million VoIP and video telephony subscribers and 10 billion call minutes for more than 100 service providers in North America, Europe and Asia.

For more information, please visit [www.eyeball.com](http://www.eyeball.com)

**Media Contact**

Brian Ellis  
100 Park Royal, Suite 500  
West Vancouver, BC V7T-1A2  
604.921.5993  
[brian.ellis@eyeball.com](mailto:brian.ellis@eyeball.com)