



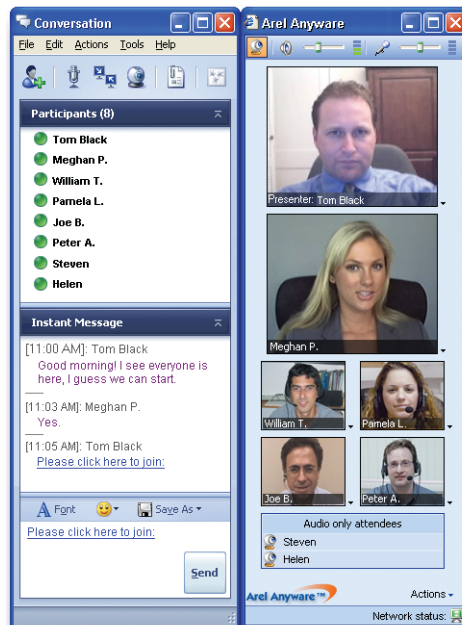
AREL ANYWARE™ for MICROSOFT OFFICE Real Time Collaboration (RTC) Products

Discover the Power of Expression

Arel Anyware™ is an enhancement for Microsoft® Office Live Meeting, Microsoft Office Live Communication Server (LCS) and Microsoft Office Communicator (MOC) that enriches an on-line meeting experience with Video and VoIP.

Arel Anyware™ is an audio-visual plug-in that establishes a truly "face-to-face" meeting over the Internet. Requiring only a webcam for full-featured video operability, users can add video conferencing to enhance Live Meeting and other Microsoft Office Real Time Collaboration products. The high quality video and wideband audio over IP provides an enriched user experience and improves the quality and efficiency of on-line collaboration. All participants can rely on being seen and heard and enjoy the benefits of a real-life meeting.

This potent audio and visual element is designed for today's computers and networks. Arel Anyware™ was skillfully engineered for use over the most limited Internet connections as well as the most secure corporate Intranets. Arel Anyware™ transparently traverses firewalls, proxies, and NATs. It avoids the need for tunneling and complies with current security policies, specifically designed for today's computer and networking capabilities. Arel Anyware™ ensures high quality, multi-point video and audio at low bandwidth levels while maintaining low latency, network resiliency and error correction.



Arel Anyware™ integrated with Microsoft Office Communicator



Arel Anyware™ integrated with Live Meeting

This new exciting combination of Arel Anyware™ and Microsoft Office Real Time Collaboration products gives you truly integrated voice, video and data conferencing, substituting expensive videoconferencing equipment and reducing your communications bill.

Arel Anyware™ enables you to conduct meetings and webinars. Initiate a meeting directly from Microsoft Office Communicator or Microsoft Office Live Meeting and choose between VoIP (Computer audio) or POTS (telephony audio).

BENEFITS

- Face-to-Face Communication
- Increase Meeting Efficiency
- Enhance the Visual Element
- Increase Attention
- Increase Productivity
- Utilize Visual Input
- Identify "Who is Speaking"
- Enhance Collaboration

FEATURES

- Video Bandwidth as Low as 10kbps
- 16 Video Windows
- Exceptional Wideband Audio Quality
- QoS over Audio & Video
- Network Friendly
- Firewall, Proxy, and NAT Traversal (without tunneling)
- Intuitive User Interface
- Quick and Easy Installation



UNIQUE ADVANTAGES

Integrates with Microsoft RTC Products

- Microsoft Office Live Meeting
- Microsoft Office Live Communication Server (LCS) and Communicator (MOC)

High Quality Multi-point Video

- Up to 16 video screens displayed in a single meeting
- 3 video sizes
- Adjustable video bandwidth (Video bandwidth as low as 10kbps)
- Control over video sizes and quality

Exceptional Audio Quality

- Up to 32 full-duplex audio connections
- Wideband audio provides "near FM" quality
- Built-in echo cancellation
- Choose between VoIP or POTS/PSTN

Intuitive User Interface

- Quick and easy installation
- Supports multiple video layouts

Server requirements:

- Windows 2003 Server, 2.8Ghz or above
- 1GB RAM, 36GB HD
- Single port access (80 or 443)

Client requirements:

- Windows 2000 or Windows XP
- CPU PIII 1Ghz or above (P4 recommended)
- 128MB RAM (256MB recommended)
- 10MB free HD space
- Webcam recommended
- Microphone and speakers (headset recommended)
- Broadband internet connection recommended

Product Modules

- Meeting - "many-to-many" experience with automatic two-way audio and video
- Webinar - "one-to-many" experience ideal for addressing a large audience

INNOVATIVE TECHNOLOGY

- Software enabled MCU supporting full audio and video over IP and POTS/PSTN
- Automatic detection of transport capabilities UDP, TCP, Unicast or Multicast
- Arel's proprietary UltraStack technology provides UDP performance even over TCP networks
- Firewall, proxy and NAT transparency
- No tunneling (tunneling adds complexity and latency)
- Dynamic QoS controls bandwidth allocation
- Clustering and load-balancing for scalability and redundancy
- Distributed mesh architecture to conserve bandwidth
- Encrypted communication using SSL & 3DES
- Built-in multi-lingual capability

DEPLOYMENT OPTIONS

Deployed on-premise or hosted with a Service Provider, Arel Anyware™ leverages the enterprise network and does not conflict with network security. Arel's technology works over existing corporate networks (Intranets), and the Internet, utilizing very little bandwidth.

Arel's servers can be distributed geographically, saving enormous amounts of bandwidth and improving the user experience in regionally dispersed organizations.

"Microsoft's decision to integrate Arel's industry-proven technologies into Live Meeting is a testament to the company's commitment to make the desktop the natural end-point for communication and productivity enhancement across the enterprise.

Arel's flexible and modular software architecture has the advantage of integrating easily with Microsoft Office Live Meeting and other Real-Time Communications platforms, providing a significant advancement with high-quality, low bandwidth video for desktop conferencing and collaboration."

Andrew W. Davis,
Managing Partner,
Wainhouse Research



For more information please visit www.ArelAnyware.com or email sales@ArelAnyware.com or contact Arel Communications & Software below:

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