

A Total Video Collaboration Service on the Device of Your Choice



Why Cloud Video Experience?

EASY SET UP

Just click a link within an email to activate an endpoint or use the self-service portal to register new software clients; systems will be automatically configured.

CONSISTENT EXPERIENCE

Automatically connect to the nearest data center on our network to ensure the lowest latency and best quality video experience.

CLOUD INFRASTRUCTURE

Avoid the capital expense of video conferencing infrastructure and leverage IVCi's cloud based technology that is always up-to-date and running at optimal performance.

THE BENEFITS VIDEO CONFERENCING can provide organization are undeniable; from a reduction in travel expenditures and increased productivity to improved communication and collaboration among remote locations. Together, IVCi and Videxio are making video easier than ever before with a hassle-free configuration process that gets endpoints activated and ready to call, software clients distributed to customers, and virtual meeting rooms ready to use. All without the need to purchase hardware based infrastructure.

CLOUD VIDEO EXPERIENCE (CVE), is a total video collaboration service delivered from the cloud that spans traditional endpoints, software clients and mobile devices. A hassle free activation process ensures video systems are configured properly. Simply connect an endpoint to the internet and click on a link to start the registration process. CVE searches the network for video systems then you select your system to pair the endpoint to the cloud service and you're ready to begin video calling.

Every endpoint or personal video account connected to CVE plugs into our global network with dedicated capacity and assured quality. Devices automatically connect to the nearest datacenter to ensure the lowest latency and best quality video experience. Plus, devices automatically get added to the global phone book which dynamically adjusts when subscriptions are added. Users can easily search for anyone connected to the service instead of having to manually type in an address.

Virtual Meeting Room subscriptions enable organization to hold video meetings with multiple participants. Each room has a unique video address so it's easy to remember and share with contacts. Plus, the Smart Access feature allows internal users to automatically connect into the meeting room while external users from a different company or network will be asked to type in a code.

WITH CVE ORGANIZATIONS CAN SCALE with ease, just ship and register an endpoint or purchase a subscription for a personal video account. No need to invest in infrastructure, a monthly bill will be sent for the services used including virtual meeting rooms. As your needs vary, you can easily expand or reduce your video deployment.

TECHNICAL FEATURES:

ENDPOINT & SOFTWARE CLIENT MANAGEMENT

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|---------------------------------|--|
| Automated Endpoint Management | Automatically provisioned and centrally managed |
| Heartbeat | Video endpoints automatically checked and configured every 15 minutes |
| Click-to-Configure | Click on link in email to set up video endpoints |
| Self Signup Page | Distribute software clients through email or webpage |
| Endpoint Security | Endpoints installed behind corporate firewalls |
| Firewall traversal/NAT | Support full cone NAT, restricted cone NAT, and port restricted cone NAT |
| Domain Video Address (optional) | Use your email as your video address |

INTEROPERABILITY

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| Native Interoperability | H.323, SIP, Voice, Microsoft Lync |
| Dial Any Video Address | Dial using name@domain or IP-address |
| Business-to-Business | Open standards-based interoperable; place and receive calls from any network or device |
| Automated Phone Book Updates | All devices are automatically updated in the global phone book |
| B2B Enabled Phone Book (optional) | Search for any user or business in the cloud |

QUALITY ASSURED VIDEO NETWORK

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|---------------------------|--|
| Connect Using Any Network | Connect using the internet as the "last mile" |
| Smart Roaming | Automatically connect to the closest PoP on the network |
| Intelligent Call Routing | Optimal call routing between data centers ensures minimum network delay, jitter, and packet loss |
| Low Latency QoS Network | International video traffic between PoPs will use our guaranteed-capacity network |
| Global Connectivity | Coverage in North America, Europe, Middle East and Asia Pacific |

SECURITY

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| Default Encryption | All calls are encrypted using SIP TLS and SRTP (unencrypted calls supported if needed) |
| Secure Management | Encrypted management using HTTPS |
| Detection & Protection from DoS | Filter and protection from direct denial of service attacks |
| Detection & Protection from Fraud | Traffic monitoring, pattern recognition and filter to identify suspect traffic patterns or fraud attempts |

SERVICE & USAGE

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| Usage Statistics | Detailed CDR and usage statistics |
| Network Diagnosis | Automated traffic and call-quality monitoring to optimize user experience |
| Hot-Swappable Network | Redundant data centers in North America, Europe, Middle East and Asia Pacific |
| Redundancy | Automated monitoring and hot swappable PoPs for maximum redundancy and reliability |



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