VCON

Interactive group conferencing

- Whisper
- Side bar
- Individual volume
- Active speaker indication
- External calls
- Data conferencing
- Team consultation
- Personal consultation
- Expand conference sizeAddress book dialing
- Outlook call initiation
- Touch tone call control

Meet me conferencing

- Dial in using conference ID
- Web based client
- Whisper
- Side bar
- Individual volume control
- Active speaker indication

Broadcast conferencing

- "Large Town Hall" conferencing
- Bulk & single
 participant enrollment
- Role assignments (moderator, speaker, listener)
- Moderator control over listener participation
- Active speaker indication
- Moderator controlled
 Q&A session
- Conference recording

Call detail records

- Reporting
- Billing

Voice over IP support

- IP PBX: Mitel 3300 ICP
- Native IP or mixed IP/PSTN

VCON Interactive Group Communication System 2000 (IGC 2000)

Affordable audio conferencing for remote group communication

The VCON Interactive Group Communication System 2000 (IGC 2000) is the first interactive audio conferencing system that truly simulates the environment of all participants being in the same room. Each participant has individual control to enhance their own conferencing experience. By allowing all remote participants to have unique conference control, the IGC 2000 directly reduces callbacks, provides tools necessary for faster decision making and assists in simulating same room communication dynamics. The IGC 2000 provides participants with an affordable alternative to conferencing service providers and the ability to increase productivity with individual control and unique audio conferencing features.

- Each participant has individual control over their conferencing experience
- Add data conferencing to any audio conference using WebEx® or VCON WebShare
- Ad hoc conference initiation from any phone, networked computer or Microsoft Outlook
- Individual web access to all registered users for ad-hoc and pre-scheduled calls
- Auto dial-out for fast convergence of conference participants
- Pre-notification preference (email/phone)
- Compatible with most communication devices and network topologies
- Thin client control application requires no installation

Easily add data conferencing

With VCON's IGC 2000, uses can easily add data conferencing to any audio conference. There are many benefits to adding data conferencing to an audio conference. Adding a visual dimension is often crucial to getting a point across, having a decision made, or clearly illustrating what is being discussed. With the IGC, users have two options for data sharing. VCON's WebShare technology allows users to click the "data share" button located on the web-based IGC user interface. They then select the document to share and it is instantly transmitted to all the other users in the conference. For users who prefer a hosted data conferencing solution, the IGC interface also has a button that will activate a WebEx data conference. Either way, sharing data during an IGC audio conference is simple and effective.

Advanced applications and content delivery

The IGC 2000 is built on patented IMinControl $^{\text{TM}}$ (Individually Managed Interactive Control) technology. This technology offers the unique ability for each participant to manage concurrent streams of audio over a single audio channel. A software-based media mixing algorithm allows for fast and easy feature enhancements. Additionally, the IGC 2000's architecture supports multiple audio streams over a single audio channel, allowing a custom solution to be built to support selective addition of streaming audio content.



The IGC 2000 simulates the same room communication environment for interactive group conferences and gives each participant individual control over their conferencing experience.

VCON

IGC 2000

Configurations

The IGC 2000 is available for both T1 and E1 environments. Scalability of the T1/PRI configuration on a single server ranges from 24 to 288 ports and the E1/PRI configuration on a single server ranges from 30 to 180 ports. Multiple clustered servers can be configured to achieve even higher scalability.

PBX connected



PSTN connected



Specifications

Hardware

TDM Interfaces & Protocols

T1, E1, ISDN Trunks
Including 4ESS TR41449/TR41459
Supports leading PBXs from, Mitel, Nortel, Avaya, and others

Voice over IP Interfaces & Protocols

Mitel 3300 ICP using Mitel IP Protocol Native IP or mixed IP/PSTN

LAN interface

10/100 Mb/s Ethernet

Size

19" Rack mount 2U & 5U configurations Multiple storage options and power configurations for exceptional high-density reliability and flexibility

Capacity-2U Server

Up to 144 T1 robbed bit ports Up to 69 T1-ISDN PRI ports Up to 90- E1 ports

Capacity-5U Server

Up to 288 T1 robbed bit ports Up to 138 T1-ISDN PRI ports Up to 180- E1 ports

Data Conferencing

VCON WebShare
Share desktop
Share application window
WebEx
Launch WebEx conference from IGC call manager
No unique WebEx login required

Audio

POWERED

High quality ITU-T G.711 Ulaw, Alaw Tone clamping Software-based, upgradeable signal processing

No WebEx conference ID required

System & Management

Administrative System

Web-based management
Account management
Class of service management
Supports multiple logical systems on a single physical installation
Flexible billing & reporting system

Scheduling

Web-based One time only or recurring Self administered Dial-in & dial-out conferences

Conference Security

Account & PIN
Conference number & PIN
Web ID & PIN
Entry and exit named announcements
E-mail, call & SMS scheduled pre-notifications

Safety/Regulatory

Argentina IRAM
China GB4943 (CCC certification)
Europe, CE Mark EN60950 (complies with73/23/EEC)
Germany GS license
International IEC60950 (CB report and certificate)
Nordic Countries EMKO-TSE (74-SEC) 207/94
Russia GOST 50377-92
U.S., Canada UL- 60950 - CSA 60950 (UL and cUL)

Languages

English, French, German, Spanish

VCON Headquarters Tel: +972 9 959 0059 Fax: +972 9 956 7244

VCON Americas Tel: +1 512 583 7700 Fax: +1 512 583 7701

VCON Europe Tel: +49 89 614 57 0 Fax: +49 89 614 57 399

VCON China Tel: +86 10 65269791 Fax: +86 10 65269790

www.vcon com