Quadro Conference Server (CS) Features

- Automatic dial-out to participants
- Lock a conference
- Record a conference
- Lecture mode
- Password protect conferences
- Mute select participants
- Participant request to speak
- Email notification and reminder of scheduled conferences
- Cluster geographically dispersed CS units for larger conferences
- Participant Web GUI
- Conference creation wizard
- Meet-me conferencing

Business Case - Payback in 2-6 months

International company uses a conference service provider for weekly meetings with sales and R&D. The calls typically last 90 minutes. Participants gather in conference rooms located globally. They spend \$700 to \$2,400 per month:

Conservative	Conference Service	Using QuadroCS
Conference calls per month	8	8
Average duration (min.)	90	90
Domestic callers	2	2
International caller	3	3
Domestic cost/min.	\$ O.12	\$ 0.00
International cost/min.	\$ 0.25	\$ 0.00
Total cost/call	\$ 89.10	\$ 0.00
Total cost/month	\$ 712.80	\$ 0.00

Typical	Conference Service	Using QuadroCS
Conference calls per month	12	12
Average duration (min.)	90	90
Domestic callers	4	4
International caller	4	4
Domestic cost/min.	\$ 0.20	\$ 0.00
International cost/min.	\$ 0.35	\$ 0.00
Total cost/call	\$ 198.00	\$ 0.00
Total cost/month	\$ 2,376.00	\$ 0.00

Please contact:





CONFERENCE SERVER





Epygi Technologies, Ltd. extends its product line with the Conference Server QuadroCS, a low cost, feature rich alternative to costly conferencing services or expensive conferencing systems.

The Conference Server unifies voice communications between the PSTN, isolated SIP islands and commercial IP gateway services provided by Internet Telephone Service Providers (ITSP). One Conference Server can be shared across multiple global workgroups. The unifying value of the Conference Server accelerates the adoption-cycle of SIP voice communications allowing disparate installations to conveniently interconnect in a QuadroCS conference.

Unifying Voice Communications

It no longer matters that different people have different set ups. Everyone can reach the QuadroCS. Also, with its outbound calling capability the QuadroCS can dial out to anyone using a combination of IP calls or PSTN calls through an ITSP or Quadro SIP router.

The QuadroCS has 3 levels of administration and access with appropriate privileges depending on the type of user: Network Administrator, Conference Moderator or Conference Participant.

Using the QuadroCS is easy. A simple GUI as well as special commands available from the telephone user interface moderate the conference.

The user experience goes far beyond a simple conference bridge.

Network Administrator

- Set IP address, network config
- SIP settings
- Allocate conference resources
- Password control
- Firmware updates

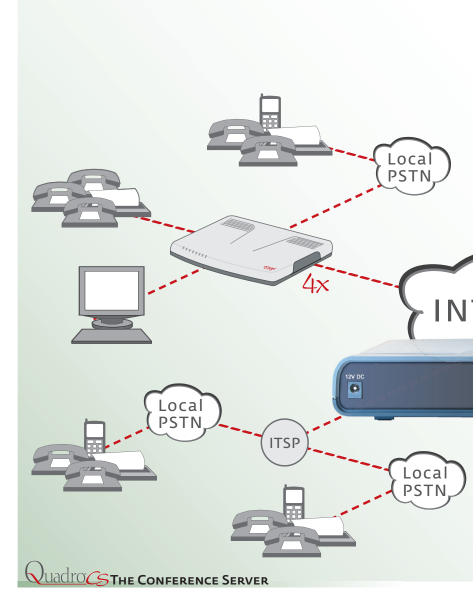
Conference Moderator

- Schedule conferences
- Control participant privileges
- Manage active conferences
- -Add participants

Conference Participant

- -View active participant list
- Request to speak

The Conference Server works with all existing Epygi Technologies products including the "All In One Box" Quadro2x, 4x or 16x solution and the E1/T1 gateway. Incorporating a QuadroE1/T1 allows the QuadroCS to be used in conjunction with existing PBX systems.



Quadro "All In One Box" solutions connect your office, the local PSTN and the Internet into a single voice network.

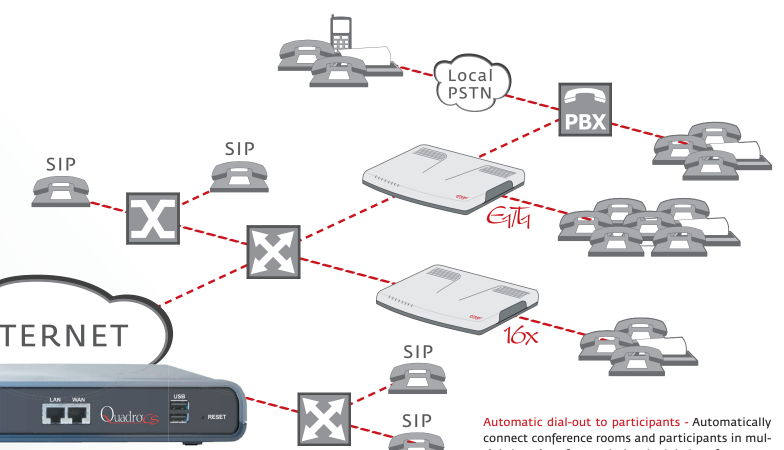
Phones in the local PSTN connect to the QuadroCS through any Quadro IP telephony product.

Phones in the local PSTN (analog or digital) also connect to the QuadroCS through an Internet Telephone Service Provider (ITSP).

Any phone in the local PSTN may be called from a QuadroCS through an ITSP or through a Quadro SIP router.

Any SIP phone is call compatible with the QuadroCS.

Legacy PBX's use an IP gateway such as the Quadro E1/T1 to reach the QuadroCS.



Lowering Costs

The QuadroCS eliminates the need for an expensive conferencing service. Monthly recurring costs are eliminated with a low cost system that practically manages itself. Affordable, adaptable, easy to use, the QuadroCS offers a collection of characteristics that accelerates the adoption of SIP as a global standard. Everyone can now enjoy the benefits of low cost voice communications and advanced telephony features in call handling, forwarding and the emerging technology of user presence management.

Increasing Productivity

Establish your own personal conference number and in an instant notify participants by email of a global conference call. Then talk as long as you want. The QuadroCS Conference Server allows voice conferencing of up to 25 participants in one or more simultaneous call clusters. Everyone can be reached inbound and outbound. It's like having your own global chat room.

tiple locations for regularly scheduled conferences.

Record a conference - Record a conference for a permanent record. A USB interface for a memory stick allows unlimited record keeping.

Password protect conferences - A critical feature in a security conscious era.

Lecture mode- Lecture mode allows the moderator to allow only one person to speak. This feature, popular for analyst calls and CEO state of the union addresses, is often only found in much more costly systems.

Participant request to speak feature - In lecture mode, participants can request to ask questions.

Mute participants- Moderator controls the conference through the web interface.

Email notification and reminder of scheduled conferences - Automatically generate emails and reminder notifications.

Lock a conference - Security feature that does not allow more participants to join.

Conference Schedule - Automatically schedules a reoccurring conference.

Cluster geographically dispersed CS units for larger conferences - Scalability allows you to grow into a larger system at your company's own growth rate.