



Call Recording is a powerful feature allowing the system to record all calls made from and to the IP extensions of the PBX. This allows a user to record selected calls both automatically and by special request from the Web GUI or directly from the phone. The recordings could be stored either on the IP PBX (and be reviewed on the Quadro) or be uploaded to an external file storage for further processing. Call Recording is a purchasable feature priced per recording port and sold in groups of ports available on the QuadroM IP PBX products, including 8L, 12Li, 26x, 26xi and 32x.

Integrated Call Recording

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By integrating this application with the IP PBX, users of the system have greater control over the recorded calls and keep a similar interface from the users to review the recordings. External servers can be costly and require additional maintenance and service support. Additionally, there is no need for the local network to be changed enabling a broadcast port to record calls.

What are Your VolP BENEFITS?

- Simple, licensable feature
- No additional hardware required
- Same GUI interface
- Inexpensive solution



- Licensing based on port requirements:
 - QuadroM32x: Four 8 port licenses can be purchased for a total of 32 recording ports.
 - QuadroM8L/26x/12Li/26xi: Five 4 port licenses can be purchased for a total of 20 recording ports.
- Recording can be set to record all calls or restricted based on called/caller party number or based on the digits dialed.
- Record calls automatically or after pressing the Record button on the handset.
- Recording status displayed on Aastra & snom phones, as well as displayed on Quadro GUI.
- Recorded files:
 - .wav files using G.711
 - Saved, viewed or played back locally on the Quadro GUI
 - Saved, viewed or played back on an ftp server
 - Optionally prompt for password before playback

