

HINDSIGHT-G2™/HP Series

Multi-Media Logging Recording Systems –Powered by HP

NG911/P25/VoIP Ready: Audio, Video and Data Recording in One Recorder

The Choice Is Yours, with EXACOM and HP..



Hindsight-G2 Logging Server w/HP DL370 Series



Hindsight-G2 Logging Server w/HP DL380 Series



Hindsight-G2 Logging Server w/HP DL320 Series



Hindsight-MicroG2 Logging Recorder w/HP Z400

COTS (Commercial off the Shelf) featuring HP Hardware

The “Hindsight-G2™” Multi-Media Logging Recorder is supported by HP COTS solutions which are service friendly. Replacement hard disks, memory and power supplies are HP standard components which can be purchased through EXACOM or directly from HP. Increased performance and serviceability are benefits that customers have been experiencing with HP powered “Hindsight-G2™” recording solutions.

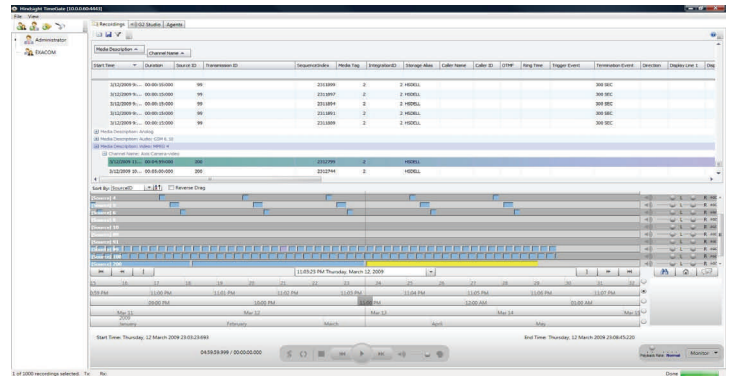
Choose Your Grade of HP Hardware

The “Hindsight-G2™” Multi-Media Logging Recorder series is supported by the HP Z400 tower/rack computer platform for smaller recording solutions, or for a more robust larger scale solution, the HP Proliant DL320/370/380 Servers. The HP Proliant Server series features hot swappable power supplies, redundant fans, and optional RAID-5 redundant disk storage and/or NAS support. The HP Proliant series offers a more powerful fault-tolerant solution typically required for Public Safety, DoD, or enterprise applications. These hardware solutions offer affordability, scalability as well as various levels of fault tolerance. Please check with EXACOM for further configuration details.

Choose Your Microsoft Operating System

The “Hindsight-MicroG2™” Multi-Media Logging Recorder software runs on a Windows 7 OS when used with the smaller HP Z400 service friendly computer platform and supports other COTS components including redundant fans, optional RAID-1 redundant disk storage and/or NAS support.

The “Hindsight-G2 Logging Server™” Multi-Media Logging Recorder software runs on Window Server 2008 OS when used with the larger, more robust HP Proliant service friendly server platform. The Windows Server 2008 OS environment is ideal for large scale recording applications requiring high performance, network centricity and support a wide range of COTS hardware and software components including large scale Raid-5 or NAS storage options.



Supported Line Interfaces

Telephone: Analog, Digital PBX Stations, VoIP, BRI, PRI, T1, and E1
 Radio: Conventional Analog, Digital, RoIP, Trunked, **APCO P25-ISS/CSSI**
 Video: MPEG-4, CATV, other formats call factory

Options (Call Factory)

- * Hindsight-G2/NG911 **Next Generation 911 Integration**
- * Hindsight-G2/QA-911 Quality Assurance
- * Hindsight-G2/TRU-Copy Certified Recording Authentication
- * Hindsight-G2/AES Encryption w/Manual, Automatic or OTAR Key Support
- * Network Attached Storage (NAS) for Recording Archive
- * Power Options: 120/240 VAC 50/60 HZ, 48 VDC, other call factory

“Hindsight”, “Hindsight-G2”, “Hindsight-G2 Logging Server”, “Hindsight-MicroG2” are trademarks of EXACOM, Inc.
 “Windows 7”, “Windows Server 2008” are trademarks of Microsoft Corp.

“HP”, “Proliant”, “DL320”, “DL370”, “DL380” and “Z400” are trademarks of Hewlett Packard Company.