

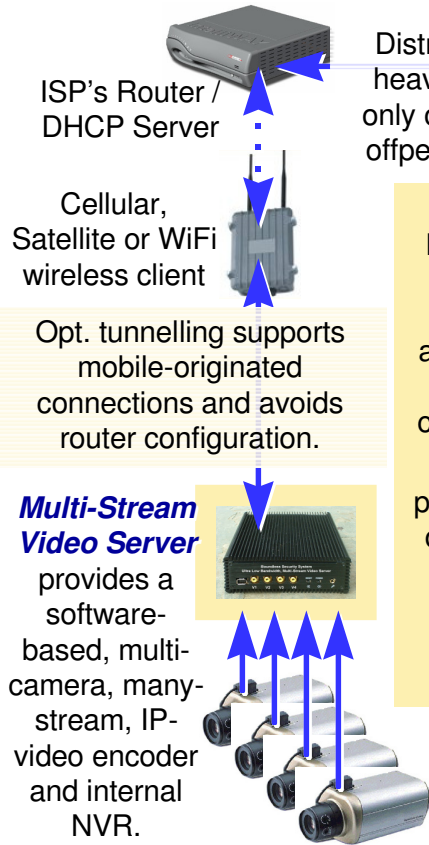


Boundless Security Systems, Inc.

sharper images with better access and easier installation

© 2006 Boundless Security Systems, Inc. (BSSI)
3 Simm Lane, Unit #1F • Newtown, CT 06470 USA
tel. 203-445-0562 • fax 203-445-0564
sales(at)BoundlessS.com • www.BoundlessS.com

Ultra Low Bandwidth, Advanced IP-Based *Boundless Security System™* Provides Hybrid Wireless Outdoor Digital Video Surveillance Systems with the Best of DVR and NVR Capabilities



Distributed NVR recording in **Multi-Stream Video Servers** avoids heavy continuous network traffic. Live and recorded video traffic is only on demand. Remote archiving of recorded video is done during offpeak traffic periods, avoiding burdening a busy wireless network.

Boundless' ultra low bandwidth, multi-function, x86 Linux-based, **Multi-Stream Video Server** provides video digitizing for four CCTV cameras, an MPEG-4 video encoder bank with up to 10 different IP-video streams per camera, an internal NVR with opt. remote recording, intelligent post-recording searching with new motion values, IP-based communications, and a familiar platform for video analytics.

Boundless' distributed **Storage Operating System™** provides vast storage capacity and the best features of both distributed (DVR) and centralized (NVR) mass-storage. Its **Intelligent Retention™** prunes recorded video in a forensically-defendable manner and greatly reduces the amount of video that may be archived, enabling remote archiving to be done during only offpeak traffic periods.

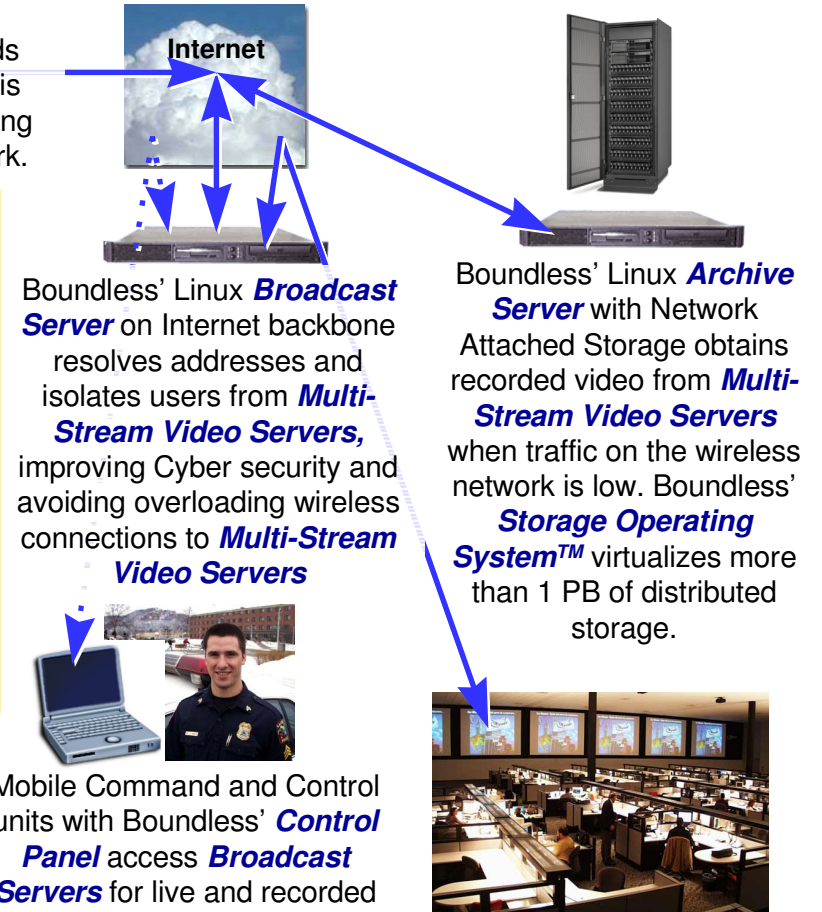
Four CCTV cameras or optional multi-mega-pixel, HDTV+ resolution, USB digital camera

Multiple simultaneous video streams per camera per camera, with different resolutions, frame rates and data rates, optimize situation assessment, analytics, monitoring and investigations. Three resolutions are provided simultaneously for each Standard Definition CCTV camera. Four resolutions are provided for each optional multi-mega-pixel, HDTV+, USB digital camera. Internal recording and post-recording searching in **Multi-Stream Video Servers** provide future-safe upgrades to HDTV+ resolution without burdening wireless networks.



9VGA (opt), VGA, QVGA, QQVGA

Dec. 28, 2006



NOTE:
Some features are optional.
Simpler systems can be built without Boundless' **Broadcast Server** and **Archive Server**.