

# OVR WebService®

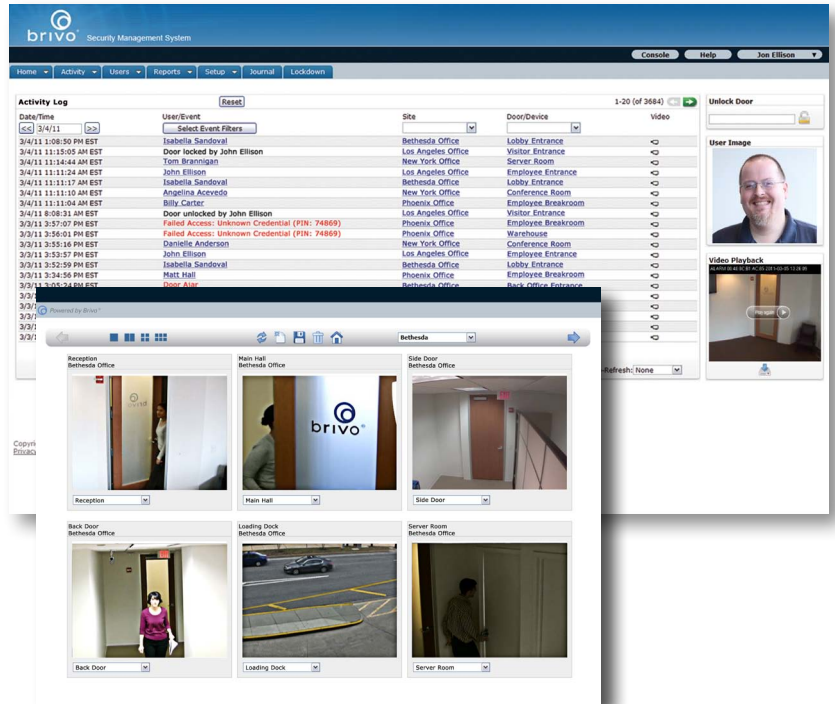
Online Video Recorder for ACS WebService®



## Easy, Affordable Video

OVR WebService significantly extends Brivo's ACS WebService, providing centralized video storage alongside hosted access control. View live or event-related video at a fraction of the cost of traditional hardware DVRs. OVR WebService is available to all of Brivo's ACS WebService customers. All that's needed is the camera!

OVR WebService supports up to six cameras per broadband connection, and an unlimited number within your ACS WebService account. Since ACS WebService supports multiple locations simultaneously, you can now view all of your cameras from a single centrally managed account! The fully integrated video is viewed from within ACS WebService, and video is linked directly to access events, eliminating the need to search for specific video events.



## System Highlights

- Access video for all of your locations in one centrally managed account
- Fully accessible from your IE Web browser
- Fully secure—little or no IT support needed
- Only cameras are needed—no other on-premise equipment is necessary
- A fully integrated video solution for access control
- Online video storage means no wasted expense—don't pay for storage and resources you don't need!
- No network configuration necessary

## Feature Highlights

- Live Door/Device Monitoring from anywhere
- Quickly view video clips associated with access and sensor events
- Download video clips to email or save
- Video stored in secure data center
- Sets up in minutes
- 1, 2, 4, or 6 up display via a Web browser
- Motion-based recording on supported devices
- Pulse a door directly from the console display

## Service and Support

- User manual and quick-start guide
- Context-sensitive online help
- Custom online training available

## OVR WebService is perfect for:

- Large businesses with multiple locations
- Small businesses
- Property managers
- Education facilities
- Retail areas with limited staff presence
- Any business or facility with:
  - o Lobbies and other entryways
  - o Reception areas that may be unstaffed at times
  - o Elevator lobbies and building garage access
  - o Loading docks and warehouse entrances

# OVR WebService®

Online Video Recorder for Web-hosted Access Control

## Installation Highlights

- Cameras connect automatically—no on-site provisioning needed
- No network configuration necessary
- Easy setup within ACS WebService account

## Brivo Recommended Cameras\*

### Fixed Domed Cameras\*\*

- Axis M30 Series
- Axis M31 Series
- Axis M32 Series
- Axis P33 Series

### Fixed Box Camera\*\*

- Axis M10 Series
- Axis M11 Series
- Axis P13 Series

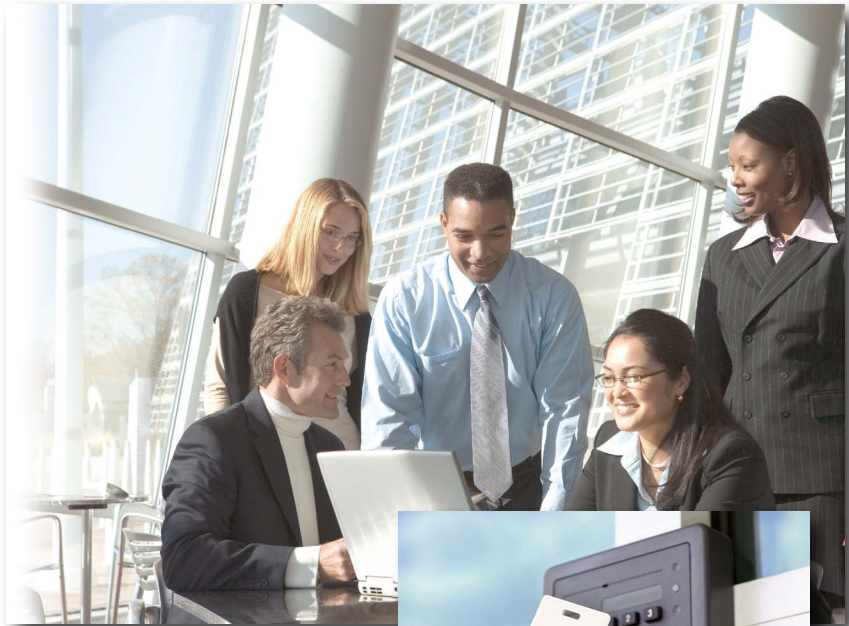
## Communication Protocol

- HTTP with 128-Bit SSL

## Encoding and Framerate

At 50% compression:

Encoding	MPEG	H.264
Resolution	320x240	640x480
Frame rate	5 FPS	7 FPS



## Subscription Packages

- Ask about our subscription options

## Typical Bandwidth Requirements (per camera)

- Lobby or Reception area: 143 Kbps
- Busy intersection: 248 Kbps
- Busy stairway: 356 Kbps
- Schoolyard: 220 Kbps

## Browser Requirements

- IE 7 or IE 8
- Java 6 or above
- Adobe Flash version 10 or above

*\*Available features vary per camera. Individual cameras may require a firmware change for compatibility. Check with your Brivo Regional Sales Manager.*

*\*\*NOTE: As of March 1, 2012, Brivo has discontinued registration and support for Axis 200-series cameras.*

## Powerful security made simple.

Learn more at [www.brivo.com/demo](http://www.brivo.com/demo) or email [demo@brivo.com](mailto:demo@brivo.com) to arrange a personal demonstration.



Brivo Systems LLC • 4330 East West Highway, Suite 250 • Bethesda, MD 20814  
301.664.5242 • Toll Free: 1.866.692.7486, option 1 • [www.brivo.com](http://www.brivo.com)

©2012 Brivo Systems LLC. All trademarks are property of their respective owners.

M-LIT-OVRWebServiceCutsheet