

Feenics OpenEye OWS Integration

Native, Bi-Directional Cloud to Cloud Integration

Feenics' OpenEye OWS Integration delivers a true bidirectional, cloud to cloud integration. Feenics users can associate OpenEye cameras with access devices, view live and recorded video natively in Feenics, and export video clips... without port forwarding or open inbound firewall ports.

Additionally, OpenEye users can capture Feenics access events to leverage push alerts, email notifications, and searchable event history. OpenEye users can also associate Feenics access control devices with OpenEye cameras for video linkage and verification inside OpenEye's UI.



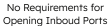
OpenEye to Feenics Integration Highlights

- View live and recorded video inside Feenics' video player
- Plugin-free experience
- Export video clips natively within Feenics solution
- No port forwarding, DDNS, or open inbound firewall ports
- Camera status available in Feenics' graphical maps and video viewer
- Feenics events can trigger camera call ups and recordings

Cyber Hardened









Two Step (Multi-Factor) Authentication



NIST Compliant Data Encryption



Transport Layer Security

Key Features

- **Cameras** Imported cameras can be associated with hardware devices for easy accessibility upon alarm
- √ Views Create customized live or recorded multi-camera views
- Feenics Video Player Monitor live and recorded video for alarms
- No Plugin Needed OpenEye and Feenics are evergreen AWS applications
- √ Video Clips Configure pre / post alarm settings
- Acknowledge Capabilities
 - Pre-configure acknowledgements for video alarms
 - Attach image for forensic investigations
 - Acknowledgements are stored in Feenics audit trail archives

Significant ROI & Cost Savings

Feenics' subscription-based model means you'll have no upfront costs to bear, no computer hardware to purchase, and no software or maintenance contracts to sign.

Always On, Never Out of Date

Software updates are automatic so your system is always up to date. No scheduled downtime is ever required.

Feenics to OpenEye Integration Highlights

Cloud to Cloud Integration

Connect your Feenics account to OpenEye Web Services using your Feenics user name and password.

Easy Video Verification

Receive real-time access control alert notifications through OWS (including the User ID or Username of a cardholder) for quick video verification.

Business Intelligence

OpenEye Web Services can help you uncover new insights with graphical reports that visualize alert data and help identify trends.





- No plugin needed OpenEye and Feenics are evergreen AWS applications
- Automatically syncs all location, door, and reader information upon linking to a Feenics account
- Receive alert notifications triggered by access events within Feenics app
- Video verification of access control events
- Alert notifications and searchable events generated by specific access control users
- Reduce false alerts and make notifications more actionable using the OWS Alerts Engine. Apply additional filtering logic to events:
 - o triggering only when a location's intrusion system is armed
 - event thumbnails
 - o access usernames (when available)
 - o door/area names included in alert details
- Send access events to central stations (when applicable) with associated video



Receive push notifications to the OWS mobile app with a screenshot and associated video clip based on the access control event.











