



SECUREWATCH PRIVATE HOSTING

DATA SHEET



SecureWatch Private Hosting

SecureWatch Private Hosting is a powerful Software as a Service (SaaS) solution that enables organizations to centralize and disseminate geospatial content throughout their Defense and Intelligence community. Designed with a focus on data security and protecting the confidentiality of user actions, SecureWatch Private Hosting is your tool for centralized access to mission critical GEOINT.

SecureWatch Private Hosting delivers an environment where customers are in full control of the geospatial content they host and the permissions of users accessing that data. In addition, the hosting environment can be seamlessly integrated with Maxar's complete archive and daily collections of satellite imagery.

Bundled Client Server Solution

Web client

- User administration system
- Role-based system administration
- Strict access controls to content
- Private user library
- External OGC streaming
- Alerts for new imagery
- Share able geographic bookmarks
- Support for external content
- Fast imagery downloads
- Embedded cartography tools

Server

- Powerful Linux: Based platform
- Options for cloud powered or turn-key hardware solutions
- Hardware solution can be firewalled from open internet
- Automated workflows for Direct Access Facility customers
- Support for hosting GIS data
- OGC end-points to hosted content
- Optional: Access to Maxar's 100 PB archive of high-resolution imagery
- OpenStreetMaps basemap

SecureWatch Private Hosting

- Powerful server
- SecureWatch web client

AWS CLOUD OR ON-PREMISES



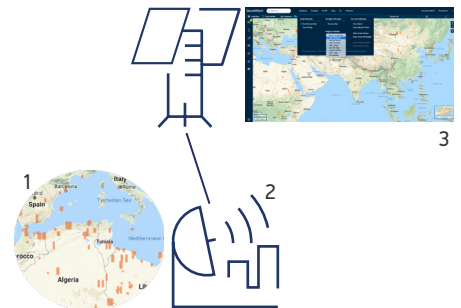
Private cloud deployment to Amazon Web Services (AWS) or delivered on pre-built hardware

CENTRALIZED HOSTING



The SecureWatch interface is a browser-based client allowing for easy access to imagery

SATELLITE TO ANALYST



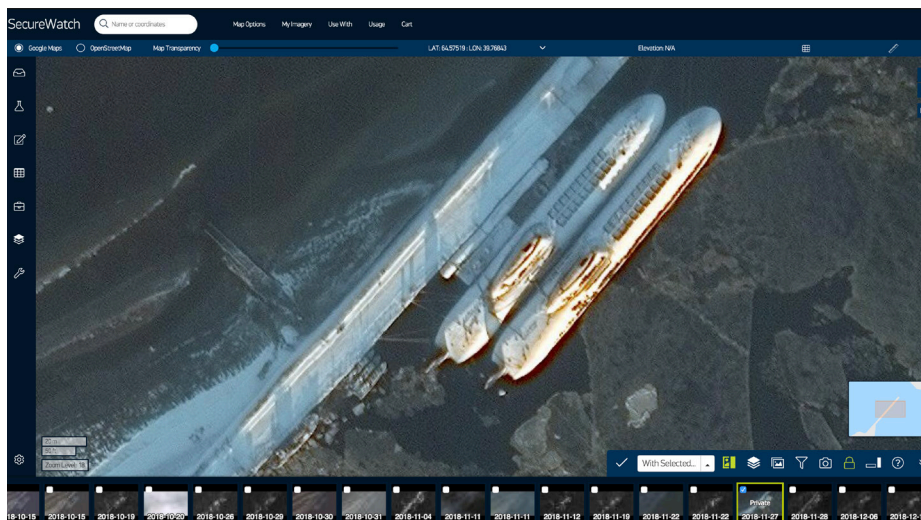
Direct integration with Maxar Satellites.



Specifications

Deployment options	-Appliance/Hardware -Amazon Web Services -Custom Implementation upon request
Subscription	-Annual License -One-time setup fee -Quote for custom implementations
Content hosting	Maxar imagery: WV01, WV02, WV03, WV04, GE01, and QB, Dynamic Mosaics 3rd party imagery: SPOT-6, SPOT-7, Pleiades-1, Pleiades-1B, others on request Vector data: ESRI Format Shapefiles, ESRI REST Endpoint Third party data: OGC Endpoints can be streamed
Direct access	Automated workflow from Direct Access Program antenna to end users using the SecureWatch web browser interface
User interface	SecureWatch web browser interface
Features summary	-Private library for easy download -Annotations and cartography tools -Imagery timeline export to .mov
Maxar content	-Access to Maxar's full online catalog of high-resolution imagery -Requires SecureWatch subscription
Basemap	OpenStreetMaps hosted local - No external API calls
System administration	Content management: Add and remove imagery from platform AOI management: Restricted Area and Geoconstraints Tiered organizational management: Organization, account and users
Training	Customized on-site training: -System administration -SecureWatch user interface
Support	24/7 support

SecureWatch interface



HARDWARE DELIVERABLES

SecureWatch Private Hosting installed on high-performance hardware and delivered ready for implementation inside your data center.

AMAZON CLOUD DELIVERABLES

- SecureWatch Private Hosting deployed to Amazon Web Services inside secure Maxar VPC
- Fully managed infrastructure by Maxar Four software upgrades per year

ANNUAL SUBSCRIPTIONS

	USER SUPPORTED	STORAGE TB
Small	10	14
Medium	50	50
Large	100	75

- One-time setup fee
- 50GB of high-resolution imagery
- Discounted SecureWatch pricing for purchasing additional content
- 24-hour support included with subscription
- On-site training for end users and system administration