



AVAILABLE AT



aws marketplace

Blink is to satellite data reception what the cheetah is to running.

Blink is a wideband pure-software satellite modem.



The system utilizes the processing power of today's top-of-the-line commercial GPUs, to improve flexibility and speed up ground segment evolution.

Blink is used for real-time, operational data reception. In addition, it works off-line, to help verify correctness and detect issues during assembly, integration and testing.



Wideband

- up to 700 MHz channels
- up to 4.5 Gb/s



Rich Reporting

- Detailed processing metadata
- Intuitive summaries
- Interactive graphical overview



Automation & Integration

- REST M&C interface
- Command line interface
- Amazon Machine Image (AMI)

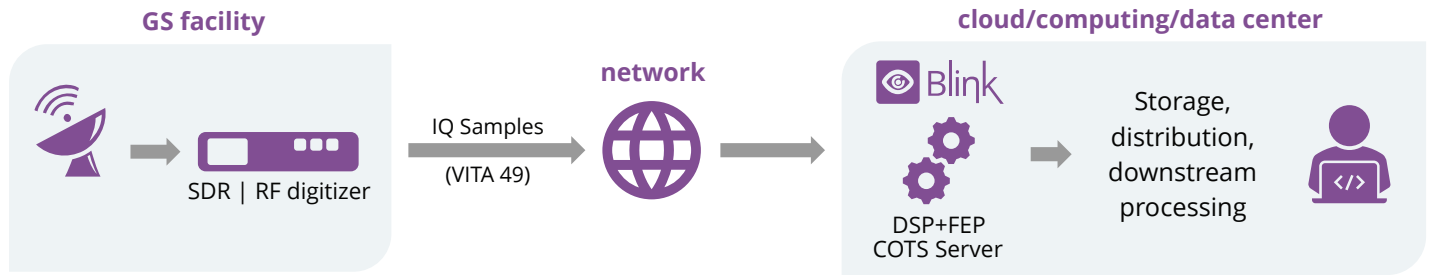


Supported Standards

- CCSDS
- DVB-S2/S2X (including ACM)
- VITA 49.x digital IF

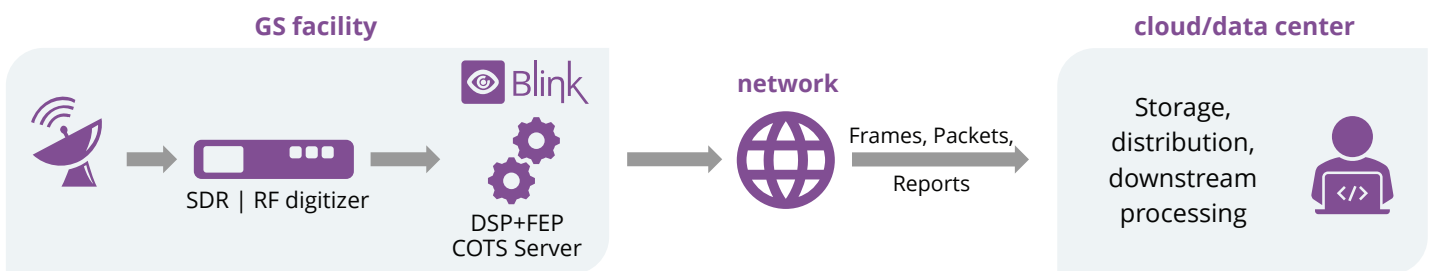
Deployment to cloud

It is really easy to deploy Blink to a public cloud. Machines are active only during a satellite pass, minimizing cost. Blink receives a digitized signal and processes it in real time, sending output directly to downstream processors or to storage.



Deployment to typical ground stations

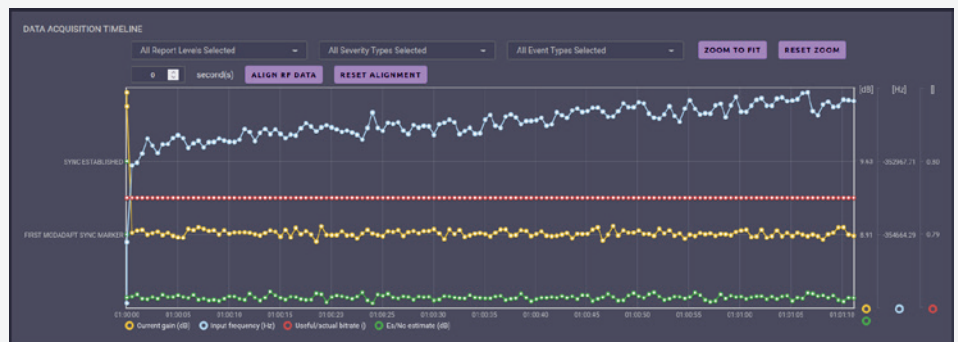
Blink works at existing ground stations. A server equipped with a digitizer and running Blink software is deployed to the ground station instead of a conventional modem. Users get the benefit of an extremely flexible solution: **short lead times, quick and easy updates, rapid evolution and competitive costs**.



Assembly, Integration, Verification and Testing

Blink detects 50+ types of reception events and generates HTML & JSON reports.

The HTML report is a rich, self-contained and interactive document. It provides intuitive summaries and low-level, per-event insights.



A glance at the summaries is enough to know that reception went well. The details provided are a treasure trove helping to diagnose issues, which is particularly important during satellite development.

Zagreb Office

Ulica Damira Tomljanovića Gavrana 15
HR-10000 Zagreb, Croatia
T +385 1 485 2814

Luxembourg Office

74, Rue du Dix Octobre
L-7243 Bereldange, Luxembourg
T +352 27 03 39 90



AMPHINICY
TECHNOLOGIES



www.amphinicy.com