



Azure Coordinator

Site Delta

Site Echo

47

Site Alpha

ENTERPRISE RISK@1.0

Back

Site Alpha

Cyber Risk 88

5 peer nodes

0 feeds

0 connectors

CyberStitch

Global Risk Grid for distributed missions

CyberStitch unifies telemetry across edge, cloud, network, compute, and communications infrastructure into a distributed intelligence graph that continuously quantifies operational risk and mission readiness.

Global

Risk state across clouds, ships, sites, and edge nodes

Realtime

Streaming observability for IT and security tools

AI-Powered

Model creation, introspection, and explanations

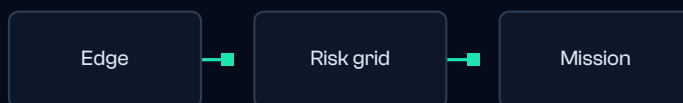
Impact

Advanced impact analysis engine for realtime risk calculation

WHY IT MATTERS

Observe, Quantify and Reduce Risk

CyberStitch links data feeds, infrastructure dependencies, security controls, and mission objectives into one continuously updated model. Operators can see local telemetry, executives can see enterprise risk, and mission owners can see what degraded infrastructure means for execution.

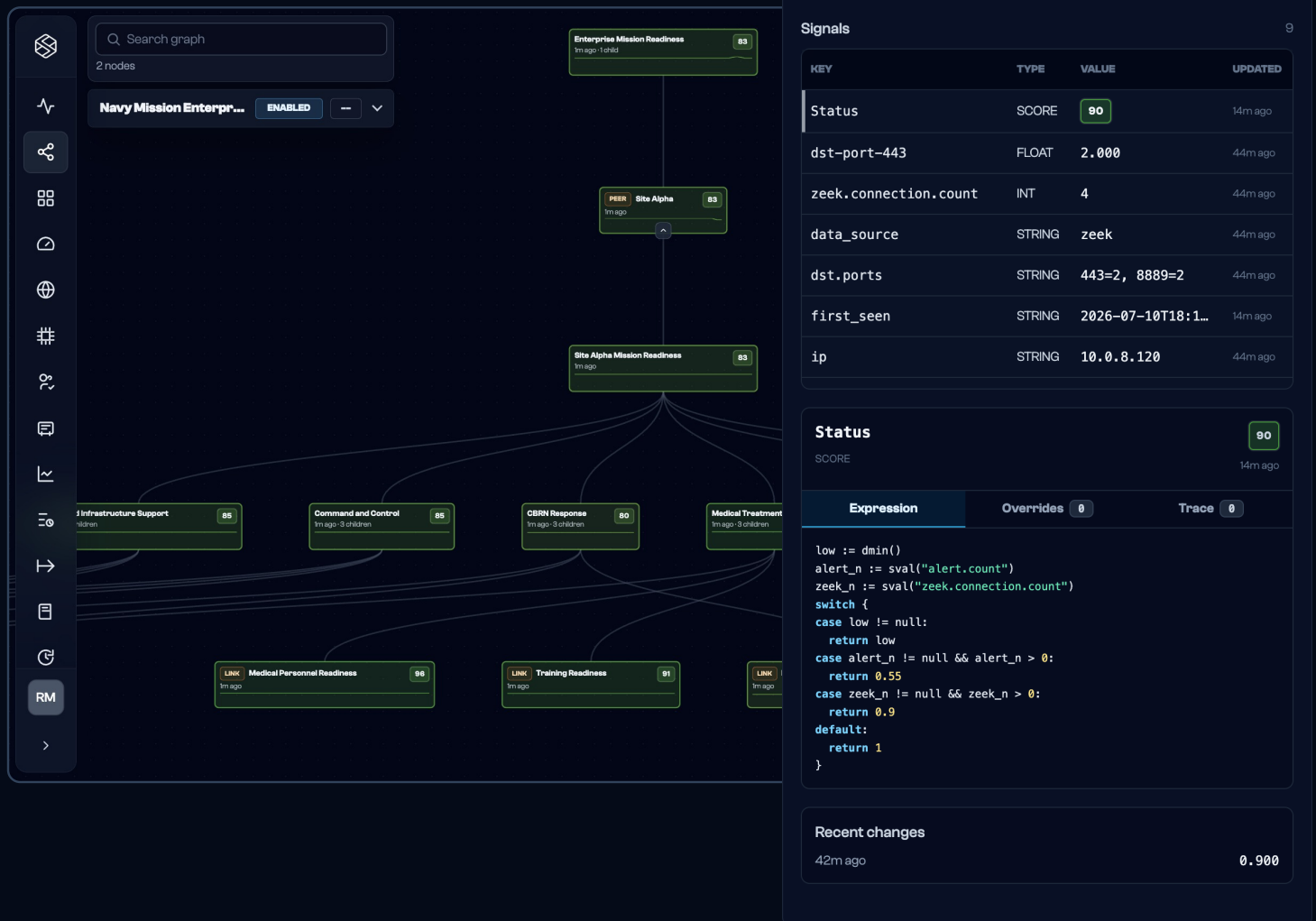


Core capabilities

- Observe, expose, and react to cross-site dependencies to reduce organization and mission risk.
- Unify cyber and infrastructure health into organization and mission impact.
- Leverage AI for impact analysis, model creation, and turning risk logic.
- Deployable data fabric across multi-cloud, datacenter, tactical and IoT footprints.

CyberStitch: Unified Mission Threads

CyberStitch provides realtime-distributed observability of IT infrastructure and security tools to map signals into organizational and mission threads.



Distributed fabric

Peers exchange risk state across clouds, ships, sites, and edge enclaves.

Mission impact

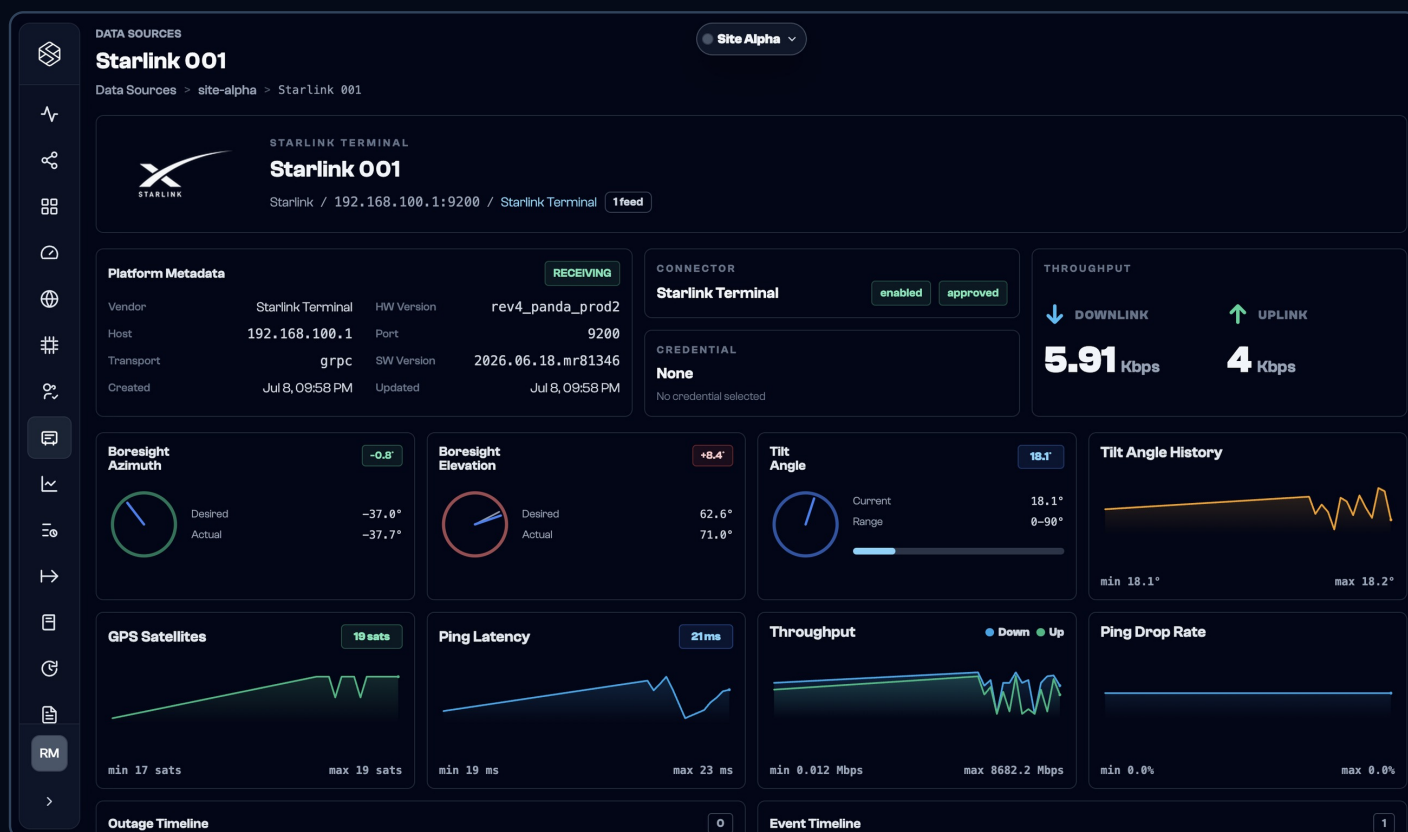
Current asset and tool state maps into organization and mission impact.

Data Correlation

Leverage data, expressions, and model dependencies to enable cross-site impact correlation.

Distributed Platform Observability

CyberStitch lets teams centrally monitor and observe infrastructure globally, in realtime, keeping operators aware of the current health and status of the distributed cyber terrain.



Unified Monitoring

Remote access to live system and network signals enable Freedom of Manoeuvre (FoM).

Operational telemetry

CyberStitch collects telemetry signals from existing operational systems to rapidly quantify risk.

Distributed context

Local observations feed distributed context to form unified situational awareness.



DATA COLLECTION AND SIGNALS

Turn Signals into Intelligence

CyberStitch supports a large ecosystem of connectors that normalize network, vulnerability, endpoint, satellite, SIEM, and cloud telemetry into actionable signals for quantifying risk.

Data Collection

Access data where it lives: Databases, SIEMs, APIs, file system, and more.

Distributed Monitoring

Unified control of data feed status, execution and performance across the global enterprise.

Resource footprint

Monitor CPU, memory, and small-node performance at the edge.

