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Executive Overview

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What is Ghost, and what does the platform actually do?



GHOST ENTERPRISE ARCHITECTURE

Ghost turns live video streams into operational awareness in real time.

Ghost is an enterprise-grade visual intelligence platform. It combines advanced Vision AI and Large Language Models to provide deep contextual understanding of complex environments, letting operators interact with cameras using natural language.

The system lets organizations manage cameras as conversational entities — similar to modern messaging platforms — while maintaining strict enterprise security standards, deployment flexibility, and a privacy-focused architecture.





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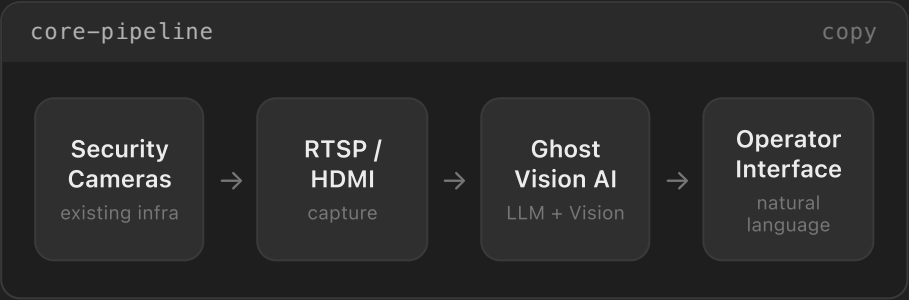
03 Deployment Models

04 Security & Compliance

How does data flow through the system, and what are the design principles?



The Ghost processing engine receives video streams from existing security infrastructure using RTSP, HDMI capture, or isolated local integrations. Frames are analyzed in real time by AI models that generate structured operational narratives, alerts, and contextual insights.



- Zero Trust Architecture**
Segregated access control, role-based permissions, and monitored data flow.
- Privacy by Design**
Minimized exposure of raw video and configurable retention policies.
- Agentless Integration**
No software agents required on cameras or NVR devices.
- Operational Intelligence**
Real-time contextual understanding instead of basic object detection.
- Flexible Deployment**
Supports local, isolated, hybrid-cloud, and enterprise SOC environments.

Ask about the processing pipeline...





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Which deployment configurations does Ghost support?



Ghost supports multiple deployment configurations in order to comply with enterprise cybersecurity, compliance, and operational requirements.

Local RTSP Deployment

Processing within isolated enterprise networks.

Air-Gapped Environment

For highly sensitive facilities.

HDMI Capture Isolation

Isolated capture architecture.

Hybrid Cloud Architecture

Hybrid cloud intelligence environments.

Enterprise SOC Integration

Integration with Security Operations Centers (SOC) and enterprise SIEM platforms.

SECURITY & COMPLIANCE FRAMEWORK

Zero Trust Architecture

Access Control & Audit Logs

Encrypted Data Channels

Minimal Data Retention

Ask about a specific deployment model...





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How does Ghost handle security, retention, and regulated industries?



Ghost is designed around enterprise security standards and operational resilience. The platform minimizes long-term retention of raw video and focuses on generating structured AI-driven contextual memory layers.

Security capabilities include encrypted communication channels, configurable audit logging, role-based access control, isolated processing environments, and configurable retention policies.

The architecture is suitable for organizations operating under strict compliance requirements — including healthcare institutions, industrial facilities, financial organizations, logistics operators, critical infrastructure environments, and large-scale security operations centers.

Zero Trust

Segregated,
role-based
access

Encrypted

Secured data
channels

Agentless

No agents on
cameras / NVR

Minimal

Configurable
retention

**Ghost — Enterprise Visual Intelligence
Infrastructure**

Confidential Enterprise Technical Overview

Ask about compliance for your environment...

