

Volume 28

Sentinel Organization Intelligence Platform (SOIP)

Version 1.0

Vision

Project Sentinel shall understand not only:

- computers
- servers
- websites
- mobile devices
- cloud resources

but also

- departments
- employees
- suppliers
- business services
- critical applications
- business processes
- locations

Because cybersecurity exists to protect the business.

The Cyber Organization Graph

One of our biggest innovations.

Everything becomes connected.

Organization

Instead of seeing isolated assets, the platform understands how they support the organization.

Business Criticality Engine

Not every asset has the same importance.

Project Sentinel classifies assets by business impact, for example:

- Mission Critical
- Business Critical
- Important
- Standard
- Low Impact

This influences prioritization throughout the platform.

Digital Organization Twin

We already have:

- Digital Twin for devices.
- Digital Twin for websites.
- Digital Twin for cloud.

Now we build one for the organization.

It contains:

- Organizational structure.
- Technology landscape.
- Trust relationships.
- Security posture.
- Compliance status.
- Operational history.
- Risk evolution.

This becomes the foundation for strategic decision-making.

Employee Security Profile

Every employee receives a profile—not to monitor personal behavior, but to understand organizational relationships and security responsibilities.

Example:

Employee

This supports least-privilege reviews, asset ownership, and incident response.

Department Intelligence

Example:

Finance Department

- 420 endpoints
- 388 mobile devices
- 18 servers
- 6 business applications
- 12 APIs
- Trust Score: 97%
- Compliance: 99%
- Security Trend: Improving

The dashboard focuses on operational status rather than raw technical detail.

Business Service Mapping

Instead of asking:

Which server has a finding?

We ask:

Which business service is affected?

Example:

Online Banking

Impact becomes immediately understandable.

Executive Dashboard

A CEO should not see vulnerability identifiers.

Instead:

Overall Organizational Trust

Simple.

Evidence-backed.

Actionable.

Organizational Mission Planning

Instead of technical tasks, executives create organizational missions.

Examples:

- Improve Remote Work Security.
- Increase Endpoint Trust.
- Prepare for External Audit.
- Strengthen Identity Protection.
- Review Third-Party Risk.
- Verify Mobile Device Compliance.

The Mission Engine translates these into technical workflows.

Third-Party Relationship Engine

Organizations depend on suppliers.

Each supplier becomes an object.

Attributes include:

- Services provided.
- Connected systems.
- Business owner.
- Review history.
- Contract dates.
- Security assessments.
- Compliance evidence.

This supports supplier governance.

Organizational Timeline

The organization itself has a timeline.
2028

The security journey becomes visible.

Organizational Trust Engine

Trust is calculated across multiple dimensions:

Dimension	Example
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Identity	99%
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NEW CORE ENGINE

Business Impact Engine

One vulnerability may exist on several systems.

The engine asks:

- Which business services depend on this asset?
- Which departments are affected?
- Which users rely on it?
- What is the operational impact?
- Which regulatory obligations apply?

This supports informed prioritization.

NEW CORE ENGINE

Organizational Resilience Engine

Security is only one part of resilience.

The engine evaluates:

- Backup readiness.

- Disaster recovery coverage.
- Redundancy.
- Identity resilience.
- Certificate management.
- Monitoring coverage.
- Incident response preparedness.

Organizations receive recommendations for improving resilience over time.

NEW CORE ENGINE

Security Investment Planner

A common executive question is:

"Where should we invest next?"

Rather than recommending products, the platform uses its own evidence to estimate where additional investment is likely to reduce risk the most—for example:

- Expand endpoint coverage.
- Improve patch management.
- Complete MFA deployment.
- Enhance backup verification.
- Reduce unsupported software.

These are planning recommendations, not financial guarantees.

NEW IDEA

Organizational Security Journey

Instead of static reports, Project Sentinel can generate an annual narrative such as:

"During 2028, organizational trust increased from 91% to 97%. Mobile device enrollment reached 98%, privileged account protection improved through MFA deployment, and endpoint patch compliance exceeded the organization's target. Remaining priorities include supplier risk reviews and cloud identity governance."

Each statement links directly to evidence.

NEW IDEA

Security Maturity Roadmap

The platform automatically generates a phased roadmap.

Phase 1

- Complete asset inventory.
- Establish security baselines.
- Enable centralized reporting.

Phase 2

- Strengthen identity controls.
- Expand mobile security.
- Improve endpoint verification.

Phase 3

- Advanced compliance.
- Continuous assurance.
- Zero Trust verification.
- AI-assisted investigations.

Organizations can track progress over multiple years.

NEW IDEA

Cyber Executive Assistant

This is **not** an autonomous AI making security decisions.

It is an explainable assistant that helps leaders navigate the platform by answering questions such as:

- "Which departments improved their security posture this quarter?"
- "What are our top five evidence-backed priorities?"
- "Which business services are approaching certificate expiration?"
- "Show me unresolved compliance gaps."

Every answer references the underlying evidence, affected objects, and related missions.

PS-ADR-0024

Business-Driven Cybersecurity

Status: Accepted

Decision

Project Sentinel shall model organizations as interconnected business ecosystems rather than collections of independent technical assets.

Rationale

Security investments and operational priorities should align with business objectives, organizational structure, and verified evidence. This helps executives, IT teams, and security professionals make decisions using a common operational picture.

A vision beyond today's cybersecurity products

I believe we should define a long-term aspiration for Project Sentinel:

Project Sentinel should become the "digital operating manual" for an

organization's cyber environment.

A company should be able to answer questions such as:

- What do we own?
- How is it connected?
- Who is responsible?
- What changed?
- What should we improve?
- What evidence supports those conclusions?

—all from one coherent operating environment.

Where we stand now

With Volumes 1–28, we have designed the architectural foundations for:

- Mission orchestration.
- Object and Knowledge Engines.
- Evidence and Trust frameworks.
- Digital Twins.
- Web, endpoint, mobile, and fleet architecture.
- SOC foundations.
- Compliance and governance.
- Organizational intelligence.

The next major milestone is the **Policy & Rule Engine**, which will become the configurable brain of Project Sentinel. Instead of hardcoding detection logic, security checks, trust calculations, workflows, compliance mappings, and automation policies, we will define them as versioned, testable, human-readable rules. This will make the platform far more adaptable, maintainable, and extensible over the next decade without sacrificing the engineering discipline we have established.

====[USER]=====

Good and continue

====[ASSISTANT]=====

Excellent. I think we have now reached the point where Project Sentinel stops being "a cybersecurity product" and becomes **a cybersecurity operating system**.

From now on, every major component should follow the same engineering philosophy.

One thing I want to introduce before we continue:

Project Sentinel should be programmable without programming.

That may become one of our biggest competitive advantages.

A CISO, security consultant, auditor, or system administrator should be able to create powerful security workflows without writing Python code.

The Python framework remains underneath, but the platform exposes visual configuration and reusable building blocks.

PROJECT SENTINEL BLUEPRINT

Volume 29