

# The CyberSagacity advantage Intelligence, not just another tool.

A one-page-at-a-time overview of what sets CyberSagacity apart: the only analytics & decision-support platform powered by predictive data analytics — turning raw defect data into business-critical intelligence with precision unmatched in the industry.

NOT JUST ANOTHER SECURITY PRODUCT

# A category-defining platform that turns defect data into business-critical intelligence.

Built on a foundation no point tool can replicate — a knowledge base assembled, characterized, and curated across decades of focused research.

**60,000+**

Defect rules experimentally and analytically characterized.

**35M+**

Curated defects analyzed across languages, tools, and codebases.

**1,000+**

Proprietary databases covering code, tools, and defect behaviors.

**1M+**

Historic cyber loss events referenced for financial modeling.

The foundation that makes validated, business-aligned intelligence possible.

PRECISION BEYOND ANY OTHER TOOL

## Where other tools see three levels, we see a billion.

Precision is the difference between a label and a decision. CyberSagacity quantifies risk at a granularity the rest of the industry cannot approach — and connects every finding to exploitability, consequence, compliance, and financial impact.

**6 → 34****Consequence types modeled.**

Expanded from the industry-standard 6 to 34.

**3x****Attack coverage expansion.**Via proprietary **attacks-to-CWE** mapping.**10,000****Levels of false-positive accuracy ranking.**Vs. coarse **high / med / low**.**1 billion****Levels of importance ranking.**

Vs. 3–5 in typical AST tools.

**Raw findings become decisions — ranked, costed, and tied to the controls that matter.**

DEEP ECOSYSTEM REACH · DEFENSIBLE INTELLECTUAL PROPERTY

# An advantage competitors cannot simply copy.

CyberSagacity deploys anywhere and integrates with everything — then defends its lead with a compounding moat of proprietary knowledge, curated data, patents, and trade secrets built over years of focused R&D.

**55+**

Commercial & open-source tools supported — SAST, DAST, IAST, MAST, PenTest, API.

**17+**

Programming languages covered across the full testing stack.

**5**

Issued patents on AST capability extensions, plus 45+ patentable inventions.

**297+**

Inventions on false-positive elimination; 60+ on false-negative identification.

**THE BOTTOM LINE**

A fast, deterministic statistical engine — over 2,000 KLOC across the base platform and its false-positive / false-negative detection extensions — correlates and corrects defect data at scale, deployable standalone, private cloud, or distributed public cloud.

**A category-defining platform — not just another security product.**

[Learn more at www.cybersagacity.com](http://www.cybersagacity.com) →