

Protecting client confidentiality and financial assets



Private banking institutions operate across complex digital ecosystems combining core banking platforms, portfolio management systems, fintech partners and cloud environments. As these infrastructures expand, exposure signals multiply across environments. Security teams detect more findings but struggle to understand **which exposures can propagate toward systems holding sensitive client financial data and assets**. For CISO teams, the challenge is no longer discovering vulnerabilities. It is identifying **which exposures create real attack paths toward client portfolios, wealth management platforms and core banking systems**.

CISO CHALLENGE

Fragmented visibility across cloud platforms, fintech partners and internal banking systems creates blind spots and prioritisation noise.

Security teams detect more issues but lack the context needed to determine **what truly threatens confidential client data and financial assets**.

PANOP OPERATIONAL RESPONSE

- Continuous external attack surface monitoring, detects exposed APIs, shadow IT, misconfigured cloud assets Identification of previously unknown external assets and hidden dependencies
- Threat-informed prioritization, focuses remediation on exploitable paths to core banking systems
- Validation of Real attack paths, validates risk to payment systems and trading platform
- Compliance alignment dashboards, maps exposures to regulatory requirements

Panop **connects exposure signals to business impact**, enabling security teams to prioritise the risks that truly threaten client assets and financial operations.

OPERATIONAL IMPACT

- Previously unknown external assets brought back into scope
- Attack paths toward client data platforms and core banking systems identified earlier
- Exposure prioritisation driven by propagation risk and asset criticality
- Exposure-to-remediation cycles reduced from weeks to days in critical scenarios
- Faster cross-team decision-making between security, cloud and engineering teams

With Panop, identify which exposures can **reach systems holding sensitive client financial data** and **act on them first**.