

ABOUT

Founded in 2013, we've spent the past 10 years improving our solutions defending the Pentagon and the Department of Defense to build a unique, highly advanced security platform that fills security gaps and stops threats that other security solutions miss. We now offer all of our solutions to both the private and public sectors.

MISSION

Today, the most significant security threats targeting the end-user are malware, ransomware, phishing, scams, fraud, business email compromise (BEC), account takeover, and data loss. The majority of these threats have two things in common: an end-user and a file. Ultimately, these are the contributing factors to what we call the end-user security gap. InQuest closes this gap by stopping file-borne breaches and incidents with technology that takes the file-interaction risk out of the end-users' hands.

CORE COMPETENCIES

Integrated Cloud Email Security (ICES), Web Security, Network Threat Analytics, Threat Prevention, Data Loss Prevention, Breach Detection, Threat Hunting, Threat Intelligence, Security Orchestration, Automation, and Response (SOAR).

- ✓ Stop file-borne breaches
- ✓ Business Email Compromise (BEC)/Phishing attacks/Malware/Ransomware/Scams/Fraud/Account Takeover
- ✓ Data loss violations
- ✓ RetroHunt®: Automate Threat Hunting with Real-time Intelligence
- ✓ Deep File Inspection® (DFI)
- ✓ Threat Intelligence Acquisition and Curation (IQ Score)
- ✓ Zero-Day Threat Prevention
- ✓ Force multiply your SOC ROI (Freeing SOC personnel from the daily grind)
- ✓ Integrates, enriches, and strengthens existing intel, SIEM, and access control solutions

DIFFERENTIATORS

- ✓ Zero Trust assumes that a breach has already occurred or will occur. Through continuous network monitoring and analysis, we identify breaches as they occur.
- ✓ Analytical focus on files: the most commonly used malware carrier targeting your end-users
- ✓ Efficacy: explicitly designed to unravel cleverly embedded malware in multiple layers of file structure, at scale and speed
- ✓ Easy and fast to deploy (agentless)
- ✓ Significantly reduces the workload of SOC analysts and threat hunters
- ✓ Improves overall SOC ROI by enriching your existing security solutions with our unique, high-fidelity threat intelligence

PORTFOLIO

