

GC Cybersecurity ISE™

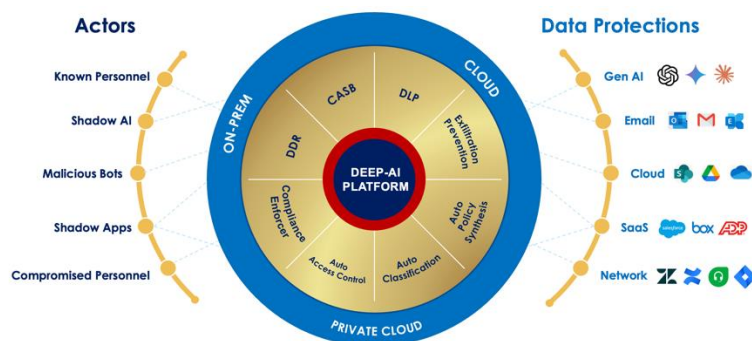
The first and only 4th Generation Advanced Data Protection Platform

The Advanced Data Protection capabilities of ISE™ provide complete control over securing sensitive information and data assets from accidental disclosure, malicious theft and exfiltration attacks

GC Cybersecurity's advanced hybrid on-prem and cloud data protection platform is powered by four key technological breakthroughs featuring innovative and proprietary approaches that comprehensively prevent malicious data exfiltration or security evasion. We provide a gold standard in data security.

Patented AI-powered engines for Automated Data Identification and Classification, Identity and Role-Based Access Control/ Authorization, Segmentation of Duty (SoD) and Automatic Policy Enforcement provide full data visibility, control and protection through a global military-style command and control center.

Advanced Data Protection in the Age of AI



Holistic approach to data security use cases

ISE™'s Deep-AI core leverages a combination of technologies, including classical AI, ontologies and processing to protect against breaches by monitoring and controlling enterprise actors' data. Designed to address today's critical enterprise use cases.

ISE™ protects against:

- Gen AI data leaks by insiders
- Email-based data exfiltration by malicious insiders
- Malware and ransomware-based data exfiltration
- Accidental or malicious large, sensitive file transfers
- Known and compromised personnel who are bad actors
- Malicious code serving in the role of bad actors

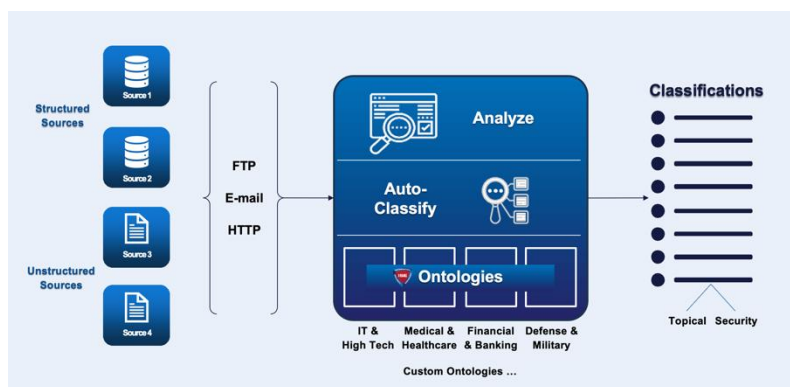
Key benefits

- One platform to protect your data from malicious or accidental disclosure, theft or exfiltration attacks
- Automatically classify all your data and content at any level of granularity in real-time, without manual intervention or tagging
- Automatically synthesize your policies and enforce them to reduce complexity and cost
- Control data at rest and enroute w/a role-based data protection paradigm
- Secure and control access for sensitive data moving from the enterprise to the cloud
- Monitor data and information moving between actors across global enterprise networks w/ silent alerts.
- Cancel inadvertent actions or block malicious users from leaking sensitive data and information
- Fast and flexible deployment in any topology - on-prem, in public clouds or in hybrid cloud architectures

“ In today's digital age, data is a powerful asset. It lubricates operations, completes transactions, leads to revelations, embodies intellectual property, tracks progress, and sounds alarms. As essential as data has become, protecting it from theft and misuse has proven to be an equal if not greater challenge. -- Michael Suby of Frost & Sullivan.

Key features

- Real-time C4I System with Centralized Command Control Collaboration and Intelligence Dashboard
- Centralized Policies Definition, Management and Enforcement
- Real-time, Auto-Classification of Data, Information & Content
- Automated Policy Synthesis
- Identity & Role-Based Access Control & Data Protection
- Cloud Access Security Broker (CASB)
- Advanced Workflow Monitoring and Policy Auto-Enforcement
- Adaptive Architectural Enterprise Deployments
- Multi-Tenancy for large, geographically distributed enterprises and hybrid clouds



A Cybersecurity Solution for the Age of AI

GCCybersecurity's 4th Generation Advanced Data Protection solution, delivered through its Information Security Enforcer (ISE) platform, introduces a next-generation architecture for protecting sensitive data across applications in hybrid and cloud environments. Leveraging patented AI-driven data classification and policy automation, the system identifies and classifies sensitive information in real-time and without manual intervention. It then enforces context-aware access controls based on user identity, role, and intent. The Advanced Data Protection solution monitors data flows at granular levels, enabling dynamic enforcement of security policies and preventing unauthorized transmissions or exfiltration events.

About GC Cybersecurity.ai

Headquartered in Silicon Valley, GCCybersecurity (formerly GhangorCloud, Inc) is a leading provider of intelligent, Advanced Data Protection solutions. GCCybersecurity Information Security solutions protect data based on its contextual and conceptual significance, using a powerful policy engine and security algorithms to identify, classify, and protect large volumes of information in real-time with unprecedented accuracy. The company is founded by Silicon Valley security veterans Tarique Mustafa and Bhanu Panda, and is backed by a team, board and advisors that include leading authorities from companies like Symantec, McAfee, Trend Micro, Cisco, Juniper, Alteon and Array Networks. For more information, see <http://www.ghangorcloud.com/>.

Integrations



REQUEST A DEMO

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About GC Cybersecurity Inc. <https://www.gccybersecurity.ai>

Located in Silicon Valley, GC Cybersecurity is a leading provider of advanced data protection solutions.

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