





Introducing the 4<sup>th</sup> Generation Advanced Data Protection Platform

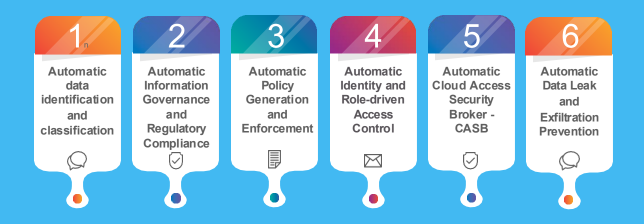
> Information Security Enforcer ISE<sup>™</sup>

# The Gold Standard for Data Protection and Information Security

# **Protect and Control your Enterprise Data**

## With GCCybersecurity's Information Security Enforcer (ISE<sup>™</sup> v4.0)

ISE<sup>™</sup> is the industry's first and only 4th Generation Advanced Data Protection platform that gives you complete control over securing your sensitive information and data assets from malicious or accidental disclosure, theft and/or exfiltration





## Real-time, Auto-Classification of Data, Information & Content

Automatically classify all your data and content at any level of granularity in real-time, without any manual intervention or tagging. GC's patented technology classifies structured, unstructured and semi-structured data - even newly created "virgin" confidential and sensitive data & information

#### **Automated Policy Synthesis and Enforcement**

Automatically synthesize your policies and enforce them with ISE patented Automated Policy Synthesis Technology which reduces the complexity and cost of laborious and error prone manual policy definition processes. ISE evaluates the security significance of your sensitive data/information, invoking the corresponding security policy to prevent data leaks and/or exfiltration in real-time.

Identity & Role-Based Advanced Data Protection

Control your data at rest and enroute with ISE's role-based data protection paradigm. By defining roles for enduser/employee "actors" and the actions allowed for each role, data actions are automatically evaluated and permitted to enforce security policies and procedures in real-time.

#### **Cloud Access Security Broker - CASB**

Secure and control access for data moving from the enterprise to the cloud. Block transfer of sensitive data to web-applications based on security status of content/data or actor. Receive detailed reports on data exfiltration attempts by actor, content and attempted web destinations.









**Classify Data** 



Synthesize Policies







Monitor Workflows & Enforce Policies

Advanced Workflow Monitoring and Policy Enforcement

Security administrators, business managers and employee end-users receive alerts for suspected access violations with the ability to cancel inadvertent actions or block malicious users from leaking sensitive data and information. In real-time, ISE can notify all relevant parties based on role and log actions for compliance reporting.

#### Adaptive Architectural Enterprise Deployments

Deploy ISE flexibly in any topology - on-prem, in public clouds or in hybrid cloud architectures. Installed on a corporate network between employees and data and information repositories, ISE analyzes realtime data transmissions over any communication channel including email, webmail, web applications, FTP, instant messaging and other unstructured content communication methods.



**Flexible Deployments** 



**Global Command & Control** 

#### **Centralized Data Protection Command and Control**

Control your enterprise and cloud SOCs with ISE's real-time, centralized command and control system modeled after military-grade command and control centers. Monitor data and information being transmitted between actors across global enterprise networks. Automatically block malicious and inadvertent movements of sensitive data by insiders and outsiders, or information maliciously exfiltrated by insiders with silent alerts to notify the proper security and administrative personnel to respond appropriately.



### Real-time C4i System Centralized Command Control Collaboration and Intelligence Dashboard

Key Features	Specifications
Centralized Command Control System	Browser based Centralized Command & Control System, using any browser e.g.Internet Explorer, Google Chrome, Firefox, Mozilla and others
Real-time Incident Monitoring Dashboard	Instantaneous Reporting of any violation in Centralized & Consolidated Dashboard.
Forensic Analysis	Detailed Forensic Analysis Tools, Analysis of preventative measures taken
Incident Reporting & Logging	Extensive set of Prede⊡ned Reports, Detailed Reports generated based on a variety of Filters and Criteria
Reporting Formats	Open Formats for export into other reporting systems e.g. Crystal Report, Actuate, Tivoli, SQL based Reporting Tools – Export to PDF, CSV formats
User-Friendly Security Administration	Central Management System interface for the creation, monitoring and management of system con gurations, multiple security administrator's accounts, end-user privilege settings

#### Real-time Governance and Regulatory Compliance Enforcement

GRC based DLP Paradigm	Built-in Segmentation of Duty (SoD) De□nition and Enforcement
Identity and Role-based Access Control	Unique 3-D Correlation Technology Correlates three dimensions: "Actors~Operations~Information," in real-time. Performs sophisticated correlation to automatically create an abstraction of enterprise "Organization Structure" and enforce Access Control based on SoD Principles.
Pre-de⊟ned Templates for Compliance	PII, PCI DSS, HIPAA, GLBA, SOX, NERC, FISMA, European Union Directive on Data Protection, PDPA, and most United States Data Privacy Laws including SB-1386





Key Features	Specifications (Cont'd)	
User de⊡ned Compliance Criteria	Templates can be customized and □lters can be de□ned easily to adapt to new compliance and security needs	
Compliance Monitoring	Compliance violations sent as real-time alerts to employees, business managers and security administrators for corrective measures - Incidents are logged in realtime and archived to demonstrate compliance	
Auto Classi ation of Data and Content		
Automated Semantic Analysis based Data Classi⊡cation	Unique Intelligent Semantic Analysis based Classi Cation system to perform Categorization & Classi Cation without human intervention – No pre-tagging required.	
Unstructured Data	Unique Security-based Semantic Analysis of Unstructured data with minimal or no human intervention required. Identify and protect Unstructured Data, such as text, memos, spreadsheets, emails, power-points, documents, images, Intellectual Property, etc. in real- time	
Structured Date (regular expression)	High performance Regular Expressions (Reg-Exes) matching algorithms for data such as Credit Cards, Social Security Numbers, Account No., Bar Codes, etc. – Expressions can be combined with wildcards and de ned constructs	
Pattern Matching & Analysis	Full support of Logical and Pattern-based occurrence analysis methodologies – Goes beyond traditional Statistical or Bayesian methods	
Semi-Structured Data	Full keyword & phrase matching capabilities identify known data types	





Key Features	Specifications (Cont'd)	
Easily Extensible	Customize and extend as new patterns and threats arise without re- deployment	
Content Types Monitored and Controlled	Monitors data from databases,  le systems, and desktops	
Data Types/Format Monitored	Over 48+ content format decoders including Txt, MS-Word, PDF, PPT, XLS, XML, Images, Design Documents, etc.	
Automatic Policy Generation		
Automated Security Policy Generation	No Manual Interference or pre-tagging of security policies required – All Policies generated automatically	
Automated Security Policy Enforcement & Real-time Reactivity	Automatically evaluates the signi□cance of information and applies the appropriate policies in real-time without human intervention	
Highly Granular Policy Settings	Highest level of Policy Granularity – Complex Permutation of Actor- based, Groupbased, Protocol-based, Application-based, Source & Destination-based, Contentbased, etc.	
Policy Accuracy	Automatically Identi⊡es and Prevents any Internal Policy Con⊡icts – No Anomalous Behavior	
Policy Syntax	Unique Policy Syntax – Human Readable and Easy to Understand	
Real-time Policy Update	Policy updates can be dispatched and enforced instantaneously in Real-time without interruption	
Proxies and Key Cloud Applications		
Built-in Proxies	Full Reverse & Forward Proxies – HTTP/HTTPS, SSL, ICAP, SQUID, SMTP, IM, XMPP	
Cloud Applications	MS-Exchange, Of⊡ce-365, BOX, DROPBOX, GoogleDrive, Sharepoint, OneDrive, etc.	





Key Features	Specifications (Cont'd)	
Enterprise Repositories	Active Directory, LDAP – Full Duplex Mode Synchronization	
P	rotocols and Applications	
Comprehensive Set of Network Protocols	TCP, FTP, HTTP, HTTPS, SSL, SMTP, POP3, *Mail 6073 MS-Web Exchange +773, +7736, RPC-over-HTTP, Instant Messaging IM, XMPP, ICAP, MS-Exchange 2007/2010/2013	
Applications Types Monitored and Controlled	Databases, Email, Web-Mail, MS-Exchange, Of⊡ce-365, BOX, DROPBOX, Google- Drive, etc	
Cloud Access Security Brocker - CASB		
Cloud Access Control	Centralized Access Control of Web Applications and Web Services. Detailed reporting on ex□ltration attempts to Web Applications and Web Services	
Content Aware Security Broker	High Granularity Control of Data & Content Transactions to Web Services and Web Applications based upon sophisticated DLP Criteria	
CASB Reports and Analytics	Comprehensive set of CASB Reports and Drilldown Analytics	
Deployment Modes		
Enterprise Deployment	On Premise Enterprise Network Deployment	
Hybrid Cloud	Hybrid Cloud based Deployment	
Public Cloud	Large Scale Public Cloud based Deployment	



Headquartered in Silicon Valley, GCCybersecurity is a leading provider of next-generation advanced data protection and information security solutions. GCCybersecurity, Inc. 2001, Gateway Place Ste: 710 West Tower San Jose, CA-95110 United States of America Main: (408) 713-3303 Technical Support: (408) 713-3303 x105 US Sales: (408) 713-3303 x108

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