

GhangorCloud Acclaimed by Frost & Sullivan for Its World-class, Integrated Information Security Enforcer Platform

The unified ISE platform automates vital processes to secure a client's on-premise as well as cloud-hosted data

Based on its recent analysis of the global data leak prevention (DLP) market, Frost & Sullivan recognizes [GhangorCloud](#) with the 2020 Global Technology Innovation Award. GhangorCloud is the only company currently providing fourth generation data protection through its Information Security Enforcer (ISE)™ platform. A unified platform with an intuitive user interface uniquely addresses the four core functions: data classification, data access control, DLP, and a cloud access security broker (CASB). As it is fully-automated, it does away with common human errors in data protection processes and provides superior visibility through real-time incident monitoring.

“The ISE™ is the most advanced DLP and CASB platform in the market. It monitors the customer’s ecosystem for accidental as well as malicious data leaks, whether the source is an employee, consultant, contractor, or third party, and prevents these leaks through its proprietary technology,” said Danielle VanZandt, Industry Analyst at Frost & Sullivan. “Competing solutions rely on machine learning to recognize confidential data, but in this method, the system leaks private information a few times before it can distinguish between types of data. ISE, on the other hand, immediately recognizes the difference through the company’s proprietary artificial intelligence algorithms.”



ISE views data for the first time and identifies whether the information is a human resources document, HIPAA-related data, or banking and financial information. It detects their security level rating in real time, eliminating downtime and data leaks, delivering a high return on investment, and increasing productivity while maintaining security. Moreover, when an employee classifies a document as public when it should be set to private, the platform recognizes whether it was by accident or design. GhangorCloud's platform also detects breaches and malware that 'hide' from competing technologies.

GhangorCloud's platform offers automated compliance controls that enable organizations to maintain their security posture. Its seamless, rapid integration process requires little to no training. Furthermore, the configuration period takes only one or two weeks, as GhangorCloud's platform is artificial intelligence-powered. In contrast, competing solutions require months or years to provide value or could become legacy by the time an organization begins to benefit from the solution.

"GhangorCloud works closely with prospective customers to ensure they understand the benefits ISE can provide, starting with a presentation and demonstration, and then presents a proof-of-concept. The company's strategy, unmatched technology, and customer-centric design have resulted in a near 100% customer win-rate," noted Tara Semon, Best Practices Research Analyst at Frost & Sullivan.

"GhangorCloud's spirit of innovation, along with outstanding customer support, has entrenched the company's market position as a true innovator."

Each year, Frost & Sullivan presents this award to the company that develops a product with innovative features and functionality that is gaining rapid acceptance in the market. The award recognizes the quality of the solution and the customer value enhancements it enables.

Frost & Sullivan Best Practices awards recognize companies in a variety of regional and global markets for demonstrating outstanding achievement and superior performance in areas such as leadership, technological innovation, customer service, and strategic product development. Industry analysts compare market participants and measure performance through in-depth interviews, analyses, and extensive secondary research to identify best practices in the industry.

About Frost & Sullivan

For over five decades, Frost & Sullivan has become world-renowned for its role in helping investors, corporate leaders, and governments navigate economic changes and identify disruptive technologies, Mega Trends, new business models, and companies to action, resulting in a continuous flow of growth opportunities to drive future success. [Contact us: Start the discussion.](#)

Contact:

Harley Gadomski

P: 12104778469

E: harley.gadomski@frost.com

About GC Cybersecurity, (former branded as GhangorCloud)

GC Cybersecurity is an award-winning provider of next-generation Advanced Data Protection solutions. GC Cybersecurity's Information Security Enforcer (ISE™) platform protects data based on its contextual and conceptual significance, using a powerful Deep-AI engine and deterministic security algorithms to automatically identify, classify, and protect large volumes of information in real-time with unprecedented accuracy. The company is founded by Silicon Valley security veterans that include leading authorities from companies like Symantec, McAfee, Trend Micro, Cisco, Juniper, Alteon and Array Networks. For more information see. <http://www.gccybersecurity.ai/>.

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

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

2001, Gateway Place, 710 West Tower
San Jose, CA-95110 United States of America
Main: (408) 713-3303 Sales: (408) 713-3303 x108

