

CyberLink and Asteria Unlock No-Code Automation from Facial Recognition to Enterprise Workflows with FaceMe® Security and Gravio

Tokyo – April 21, 2026 -- Asteria Corporation (Head Office: Tokyo, Japan; CEO HIRANO (Pina) Yoichiro; Tokyo Stock Exchange listed, Security Code: 3853, hereinafter “Asteria”) and CyberLink Corp (Head Office: Taipei, Taiwan; CEO Jau Huang; Taiwan Stock Exchange listed, Securities Code: 5203 (TW); hereinafter “CyberLink”) are pleased to announce that Asteria’s Gravio no-code IoT integration and workflow automation platform now leverages FaceMe® Security’s facial recognition technology through real-time event triggers and webhook-based integration. Powered by FaceMe Security’s industry-leading AI facial recognition technology, Gravio enables organizations to transform real-time facial recognition events into automated business workflows—such as alerts, access control, and system updates—without the need for custom development.



■ Key Benefits of FaceMe® Security and Gravio Integration

- **Privacy-first edge AI processing**

Facial recognition is processed locally on edge devices, ensuring sensitive data remains on premises without being transmitted to the cloud.

- **Real-time, high-accuracy recognition**

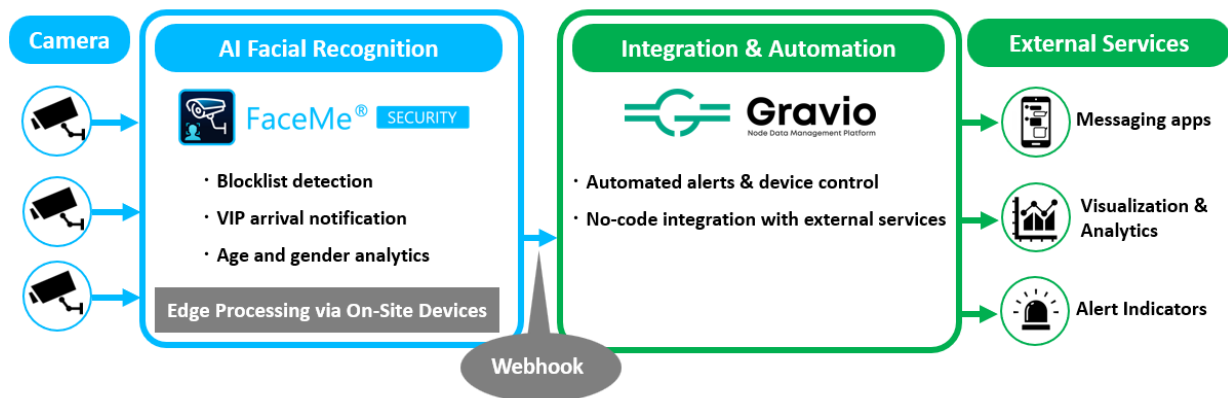
Powered by FaceMe’s AI, the solution delivers fast and reliable identification—even while individuals are in motion—balancing security, speed, and accuracy.

- **Event-driven, no-code workflow automation via webhook**

By leveraging real-time facial recognition events delivered through webhook-based integration, Gravio enables automated workflows across more than 60 enterprise platforms (including Slack, Microsoft Teams, BI tools, and more), supporting use cases such as security alerts, VIP notifications, and real-time analytics.

- **Rapid deployment with cost efficiency**

No-code configuration reduces the need for custom development, enabling rapid deployment while minimizing infrastructure requirements and overall implementation costs.



■ Addressing Modern Security and Operational Challenges

Organizations face growing challenges, including higher security expectations and the impracticality of manually monitoring multiple surveillance cameras at scale. Human oversight can lead to missed incidents and delayed responses, while privacy concerns continue to rise due to potential leaks of camera footage.

Edge AI, which processes data locally rather than in the cloud, enhances security while maintaining high performance. To maximize its value, organizations also need AI insights to be directly integrated into operational workflows.

■ From Recognition to Event-Driven Automation

By leveraging FaceMe® Security’s real-time facial recognition events through webhook-based integration, the Gravio platform enables end-to-end processing while maintaining strong privacy protection. Organizations can build no-code workflows that automatically translate facial recognition events into operational actions, such as triggering security alerts for watchlist individuals, notifying staff of VIP arrivals, logging access events, or feeding real-time insights into analytics dashboards — without human intervention.

This integration unlocks new opportunities across smart cities, smart facilities, and retail environments. By evolving from standalone AI facial recognition systems to event-driven automation, CyberLink and Asteria empower organizations to create safer, more efficient operations while accelerating broader digital transformation (DX) initiatives.

■ Comment: Mei Guu (President of CyberLink Business Unit 2)

We are excited to see FaceMe® Security’s real-time recognition events powering automation within Asteria’s Gravio platform through a no-code approach. By combining FaceMe® Security’s facial recognition technology with Gravio’s extensive integration capabilities, organizations can seamlessly connect identity recognition with real-time workflows—from authentication to notifications and data analysis. This collaboration enables more efficient and secure operations across a wide range of applications. We will continue to advance our AI technology and deepen our collaboration with Asteria to deliver even greater value to customers.

■ **About Asteria Corporation** (<https://en.asteria.com/>)

Asteria is a software development company that provides products and services that “connect” systems, people, things and intentions based on the concept of “Connecting the World with Software”. Its flagship product, “ASTERIA Warp” is middleware which integrates data from different systems and cloud services without coding and has been adopted by over 10,000 companies. Other products include digital storage app “Handbook X”, mobile app builder “Platio” and no-code AI/IoT platform “Gravio”. By offering these products, Asteria promotes digital transformation (DX) and helps organizations improve their business process efficiency. Asteria is also engaged in raising awareness of new technologies and their value and fosters innovation through its involvement in the launch of Blockchain Collaborative Consortium and No Code Promotion Association.

■ **About CyberLink Corp** (https://www.cyberlink.com/index_en_US.html)

CyberLink Corp, founded in Taiwan in 1996, is a global leader in multimedia software and AI facial recognition technology, offering a wide range of solutions, including video and photo editing software, as well as facial recognition engines. Its Japanese subsidiary, which was established in 1998, develops and markets multimedia-related software for the Japanese market. Products such as video playback software “PowerDVD” and video editing software “PowerDirector” enjoy widespread popularity among users. In addition, the company provides technologies specialized in security and personal authentication, including facial recognition system “FaceMe”, and aims to create new ways of living.

To learn more about FaceMe® Security, visit <https://www.cyberlink.com/faceme/solution/security/overview>

■ **About Gravio** (<https://www.gravio.com/en>)

Gravio is a no-code AI/IoT platform that enables business process automation, labor savings and remote operation by seamlessly integrating on-site data from cameras, sensors and other sources, with various systems and services. With intuitive no-code functionality and over 60 adapters, it allows even users with no programming experience to easily build and deploy AI/IoT systems. As an all-in-one solution, it provides the necessary hardware (such as sensors and gateways), software, and cloud services for data storage and visualization, making implementation simple and fast.

Contacts

Press inquiries: Asteria Corporation PR/IR Department

TEL: +81-3-5718-1297 / E-mail: press@asteria.com

Product inquiries: Asteria Corporation Physical AI Cell

TEL: +81-3-5718-1297 / E-mail: gravio-jp@asteria.com

Asteria, Gravio, Platio and Handbook are registered trademarks of Asteria Corporation. Other names of companies, products, services and logos are registered or unregistered trademarks of their respective owners.