



Ai-RGUS Takes Major Leap in Growth and Reach in 2022

The AI software firm expands into 50 States, improves cybersecurity management.

LAS VEGAS – March 2023 – Ai-RGUS, the artificial intelligence (AI) software company helping organizations protect multi-million dollar investments in security cameras and improve safety and security on premises, announced expansion into all 50 states in 2022.

“The past year brought tremendous growth for Ai-RGUS and we are optimistic about what’s to come in 2023,” said Daniël Reichman, Ph.D., CEO of Ai-RGUS. “As a company, we intend to expand throughout the U.S. and continue to reach new customers concerned about security risks. A surveillance device is only as good as the software making sure it is operating as intended and producing the video evidence you expect to have, that it’s recording, and this is becoming a focal point for an array of industries.”

The company’s rapid growth in 2022 can be attributed to continued partnership with the world’s leading commercial video surveillance camera manufacturers, development of a cybersecurity system, 25 new partnerships with system integrators, and further with additional system integrations. Part of Ai-RGUS’s acceleration comes from its recent firmware upgrades and improved cybersecurity management. These developments to the technology include password changes, rebooting devices remotely, and automating firmware upgrades.

Ai-RGUS uses AI to verify security cameras are capturing clear images and producing usable video evidence. A \$43.9B worldwide market, video surveillance cameras can be obstructed from capturing images, rendering the recorded footage unusable. Reichman added that by using its proprietary software solution, Ai-RGUS’s clients have peace of mind knowing that each camera unit is working correctly. Knowing that the software is 99.9% accurate at detecting unhealthy cameras, it reduces risk and increases compliance while saving businesses money and staff time to manually check each camera and video feed for those problems.

Ai-RGUS's software was originally developed by a team at Duke University to improve safety and security on premises. The need was identified by Duke University's CIO and Duke's Chief of Police who recognized an unmet need for 2,000 cameras covering student housing, retail outlets, transportation terminals, and other mixed-use areas. Duke funded the initial development of this solution.

Ai-RGUS is named after Argus, the all-seeing giant from Greek mythology—the 'i' in Ai-RGUS is silent, and showcases the technology using AI. Ai-RGUS monitors all cameras within a security system to alert users if the image is blurred, blocked, displaced, damaged, etc. This allows camera operators to fix the problem immediately and not risk using a faulty camera when it's needed.

Ai-RGUS stresses the importance of having in place a system for monitoring the operation and functionality of the camera system. System integrators installing the Ai-RGUS solution have a source of recurring revenue while providing a higher level of service to their customers by optimizing safety and efficiency for security management clients.

About Ai-RGUS

Ai-RGUS uses AI to help organizations protect multi-million dollar investments in security cameras and improve safety and security on premises. Based in Las Vegas, Ai-RGUS provides a software solution which uses the latest AI to ensure security cameras are operating optimally and to alert users automatically. Ai-RGUS monitors all cameras within a security system to alert users if the image is blurred, blocked, displaced, damaged, etc. Used by organizations throughout the world, Ai-RGUS is used by industry leaders in retail, municipalities, universities, schools, airports, gasoline stations, parking lots, jails, and hotels. To learn more, visit <https://ai-rgus.com>.

Connect with Ai-RGUS on [Twitter](#), [Facebook](#), [LinkedIn](#), [YouTube](#), and [Instagram](#).

Media contact:

Bob Spoerl
bob@bearicebox.com
773.453.2444