

Overview

Ai-RGUS is an automated, AI and deep learning software solution to automate the camera view verification process and to eliminate the worry of missing video evidence. The only currently existing solution to this problem is a process called manual verification which is when a person examines the view of each camera in the system in order to find any view problems. This process is time-consuming, expensive, and very subjective. With Ai-RGUS, you can rest assured knowing that you can count on an essential piece of equipment (i.e., your camera system) while saving money and saving operational overhead on the manual, human labor that will only achieve a lower level of certainty. Ai-RGUS is a must-have for any organization that values the importance of its video evidence.

**** Please tell us about camera view problems you experience and leave a message on our website, Twitter and / or LinkedIn and how Ai-RGUS helped. ****

Requirements and Considerations

Complete the following steps to install Ai-RGUS.

- 1** Select an installation mode

Choose how Ai-RGUS will connect to your cameras

 - (1) Cloud connection
OR
 - (2) Hybrid connection
OR
 - (3) On-premise
- 2** Client Registration
Free for 30 days

Fill out Ai-RGUS registration form at the address below <https://ai-rgus.com/freeTrial> you will receive an email to create a username & password to access the online dashboard and to provide additional information about the available devices. This free trial is available for 30 cameras for 30 days, only for Hybrid or Cloud connection. Please contact us for the On-premise solution.
- 3** Ai-RGUS confirms new registration

Fill in the billing information to receive payment instructions, so after the 30 days your subscription will continue seamlessly once Ai-RGUS receives payment and you will be able to connect all the cameras in your system.



4

Client registers to service

Use the link provided in the email to:

- Create a username & password and logs in.
- Fill out device information in the device manager.
To register a new device, use the dropdown to select “Exacqvision” and provide the device’s IP, port, username, password, hardware type etc.

★ If you chose “Cloud” in step 1

Camera inspection will automatically begin after device information is provided.

★ If you chose “Hybrid” in step 1

In the Ai-RGUS dashboard, in the “device manager”, click the button “Download camera connector” to download the latest connector for your devices. This file may take a few minutes to download.

★ If you chose “On-premise” in step 1

Please contact us to further discuss.

The minimum specifications for a Virtual Machine are as follows:

| | |
|--------------|-----------------------------------|
| OS | Windows 10, Windows 2012 or newer |
| Architecture | 64-bit |
| CPU | 1 core |
| RAM | 2 GB |
| Internet | 5 Mbps |
| Storage | 4GB |

Camera inspection will automatically begin after device information is provided and the software is running on the machine provisioned in step 1.



Usage

To view inspection results, please log in to the Ai-RGUS online dashboard at <https://app.ai-rgus.com>
 This dashboard is best accessed through the Chrome or Firefox browsers.

Configuration

In this section we describe the email/ reporting settings which can be accessed from the home screen by clicking on the dropdown menu next to the user icon on the top right corner: Settings.

Email / reporting:

Reports are the daily reports of unhealthy cameras and whether the cameras are live or not. Please fill in the information in the appropriate boxes and the report will be sent automatically after inspection to the specified personnel.

Reporting settings ^

Email alerts
 No Yes

Primary email address 

Additional email addresses 

Contact Info & Support

We are always happy to help. Please contact us with any questions or concerns:

Email support@ai-rgus.com or call (919) 249-8701.

Website: <https://ai-rgus.com/>

Follow us on Twitter: [@ai_rgus](https://twitter.com/ai_rgus)

Follow us on LinkedIn: linkedin.com/company/airgus

