



SALES ALERT

The Ever-Evolving Valerus UI Delivers Features That Help You Work Smarter

We're always committed to continuously improving the user experience for all Vicon products—hardware and software. As such, we are releasing several new features in our Valerus solution that will help make your job easier and more intuitive.



Overview

With the release of Valerus 23.4, we've introduced a more streamlined and customizable experience. Users can now tailor several features of the UI—like map icon size and post-alarm view—based on their individual preferences.

Additionally, our new and improved desktop client has direct access to the system resources that will optimize the experience for those more robust operations.

Come see us at ISC West!

We'll be showcasing the new Valerus 23.4 and the new Desktop Client at ISC West 2024 in Las Vegas. Come see it in action at the Vicon booth # 26049 from April 10-12 at the Venetian Expo.



Benefits at-a-Glance

▶ Get Enhanced Performance from the Desktop Client App

Many of our customers deploy a large number of monitors, with a multitude of streams, to display tons of live video all at once, so this enhanced desktop client offers the ideal solution.

▶ Adjust the Size of Your Map Icons

You can now use a slide bar to designate how small or large the icons will appear, on a map-by-map basis.

▶ Switch to Previous View

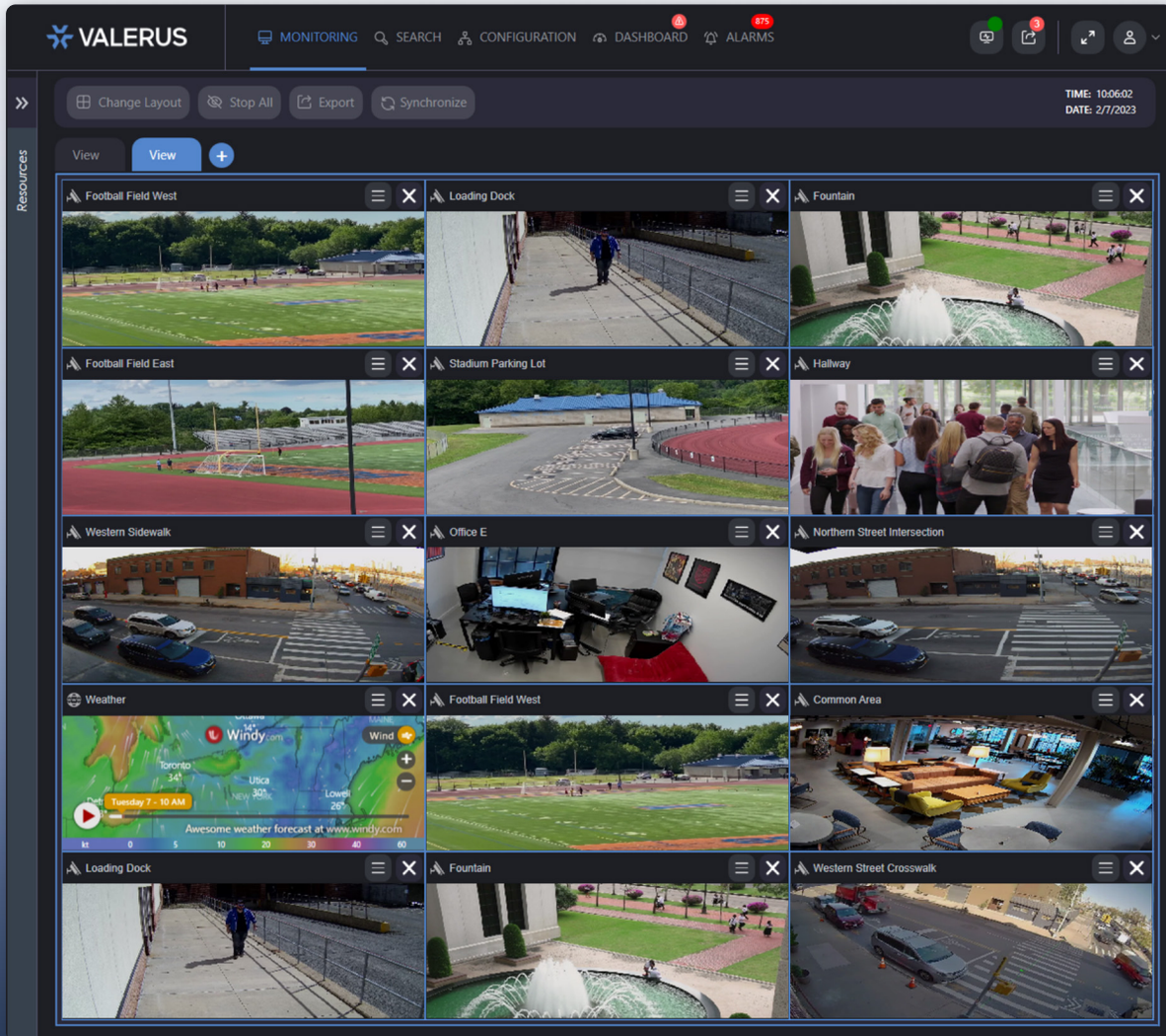
After an alarm's auto dismiss time has elapsed, Valerus will automatically revert to the tab you were viewing prior to the alarm.

▶ Enable and Disable Camera Overlays

You can now turn camera overlays on and off directly from Valerus, instead of through the camera.

Enhanced Performance in the Desktop Client

You'll notice the desktop client has been optimized to address performance requirements. As a reminder, the desktop client takes advantage of full system resources, so you can execute those demanding workflows that require more processing power, and enjoy an enhanced viewing experience. It's ideal for applications that want a multitude of simultaneous feeds, and advanced viewing features not natively supported by browsers.

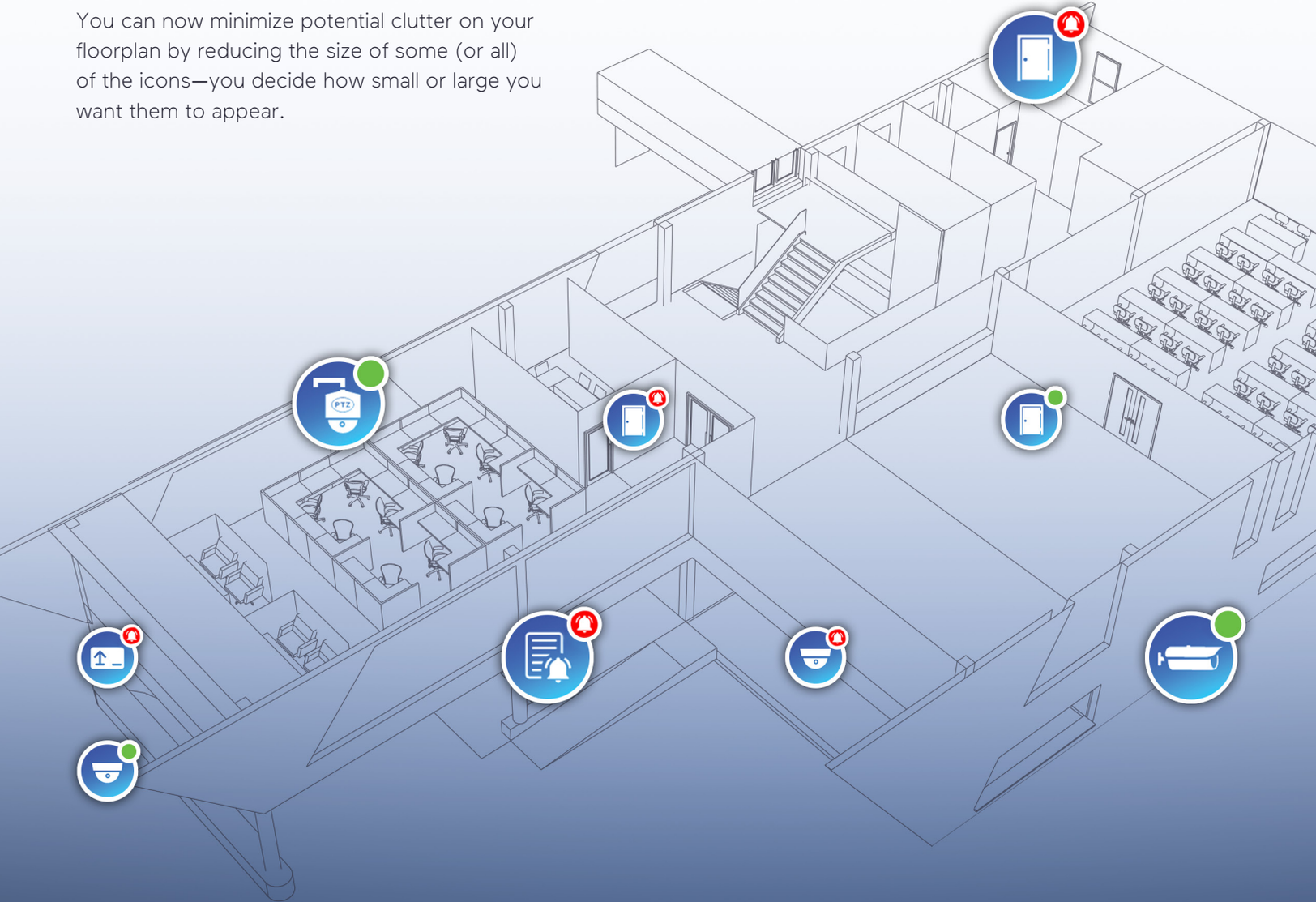


Key Benefits of the Desktop Client

- Better Resource Management and Enhanced Performance**
 Get the perfect balance between CPU and GPU usage for more streams, especially at higher resolutions and frame rates.
- Rapid Response Time**
 Because Valerus is installed on the client machine (meaning data is stored and accessed locally), it's not "looking for" the application running somewhere else. This results in significantly faster response times.
- Improved Viewing Performance**
 If you're looking at live video on a constant basis (think corrections, schools, hospitals), the ability to see many streams simultaneously, and smooth video on-screen, is arguably of top-of-mind importance for you.

Adjust the Size of Your Map Icons

You can now minimize potential clutter on your floorplan by reducing the size of some (or all) of the icons—you decide how small or large you want them to appear.



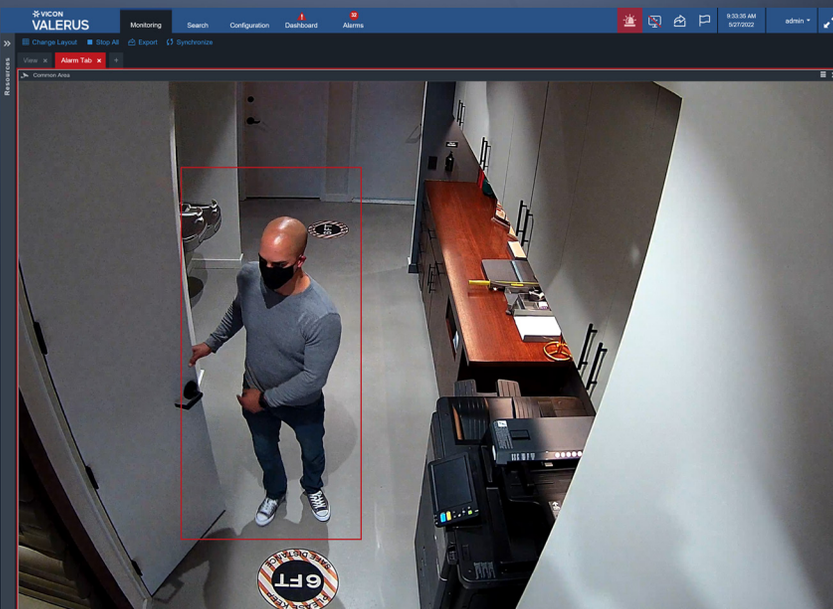
- Icons are adjusted on a map-by-map basis; different maps can have different icon sizes.
- A convenient slide bar lets you adjust all icons on the current map in 25% increments.
- You can adjust size of a single icon by clicking on it and dragging the corner to resize it.

Switch to Previous View

You can now enable the “switch to previous view” option, and after the auto dismiss time has elapsed for an alarm, Valerus will automatically display the tab you were viewing prior to the alarm.

Previously, when an alarm was triggered, the Alarms Tab was automatically displayed as your active tab, effectively replacing whatever view you had been looking at previously. And if that alarm was set to “auto dismiss,” Valerus automatically displayed the next tab in your lineup after the alarm timed out, which is not necessarily the tab you were viewing when the alarm came in.

Once the auto-dismiss for this alarm times out, Valerus will automatically display the tab that was active prior to the alarm.



- This is particularly useful in VMDC applications where users want to go back to the last workstation they were viewing, but they might not have a keyboard or mouse.
- This feature is enabled or disabled on a user-by-user basis.
- The Alarms Tab is still available to review the alarm video.



Enable & Disable Camera Overlays

You can now enable and disable your camera overlays directly from Valerus, instead of through the camera software. This feature is compatible with cameras that comply with ONVIF profiles S or T, which all Vicon cameras do.

The camera overlay info shown here can be turned on and off via Valerus.



- The overlay information includes time, date, and camera name.
- You can easily change the camera name via the camera software.

Please contact your Vicon sales representative or visit vicon-security.com for more information.

[Download Valerus 23.4](#)