



Velocity Vision Release Notes 6.1

Specification Sheet

New in Velocity Vision products 6.1

Support for the SCIM protocol

- The 6.1 release supports the SCIM specification, System for Cross-domain Identity Management. This enables automatic synchronization of users with an external identity provider.
- As a result, changes to permissions take effect instantly, instead of at the next login. Automatic deletion of deactivated users is also supported. Configuration of SCIM is done through the MIP SDK or via PowerShell scripts. Okta is supported in this VMS release.

Changes and solved issues

Changes compared to Smart Client 5.2

- An option for Greek language has been added to the Smart Client.
- Exporting in Media player format – combined file has gotten new options for:
 - adding camera names
 - adding date- and timestamps
 - as well as the option to choose between exporting in a single camera view or an Adaptive View format
- Choosing single camera view produces the same result as before this release i.e., a single file, playable in any media player application, that contains video from multiple cameras, one after the other.
- Choosing the new option of Adaptive View produces a single file that will display video from exported cameras in a grid layout, with concurrent video displaying simultaneously. This is similar to the Adaptive View in the export format, but in a portable file format. All the new options can be managed through Smart Client profiles.
- Stricter validation of security certificate setup making IDP Server component mandatory. The change removes any risk of the software doing fallback to unsecure connection methods.

Changes compared to Web Client 5.2

- An option for Greek language has been added to the Web Client.

Changes compared to Mobile 5.2

- An option for Greek language has been added to the Mobile Clients (iOS and Android).
- New navigation for Android has been added:
- It is user centered. The users will now be able to act quicker, as the new navigation icons are going to be on the bottom of the screen, closer to the thumb. We are also adding user side panel, where they could find their user information.
- Show Notification Badge on the Alarms tab in iOS and Android:
- It is now possible to see an indication that there have been new alarms on the alarm icon in the alarm tab in both iOS and Android.

Changes compared to Mobile Server 5.2

- No changes.

Product features to be discontinued in this release

- The capability to receive camera events to port 25 or port 5432 has been discontinued for product security reasons.