

August 4, 2017

## Vicon Announces the Newest Release of VAX Access Control Version 2.9, Now Available *Offering Advanced Mapping and Enhanced Reporting*

Vicon is proud to announce the release of VAX 2.9, the latest update to our powerful and versatile IP access control solution. VAX Access Control provides centralized monitoring and management of access to doors, elevators and other protected spaces located throughout facilities of any size, including multi-site installations.

A web based interface with responsive design provides users with complete and secure control from PCs, laptops, tablets and smartphones. Vicon's VAX Access Control technology is the cutting-edge physical security solution for any organization that requires a sure way to secure, control and audit assets.

New to version 2.9 is the ability to create custom map-based interfaces that display physical placement of VAX devices. Additionally VAX 2.9 has a User Time Tracking Report that provides a summary of total hours that specific individuals spent within a defined area. Seamless integration with Vicon's VMS solutions, both Valerus 1.2 and ViconNet 8.0 or later is now supported.

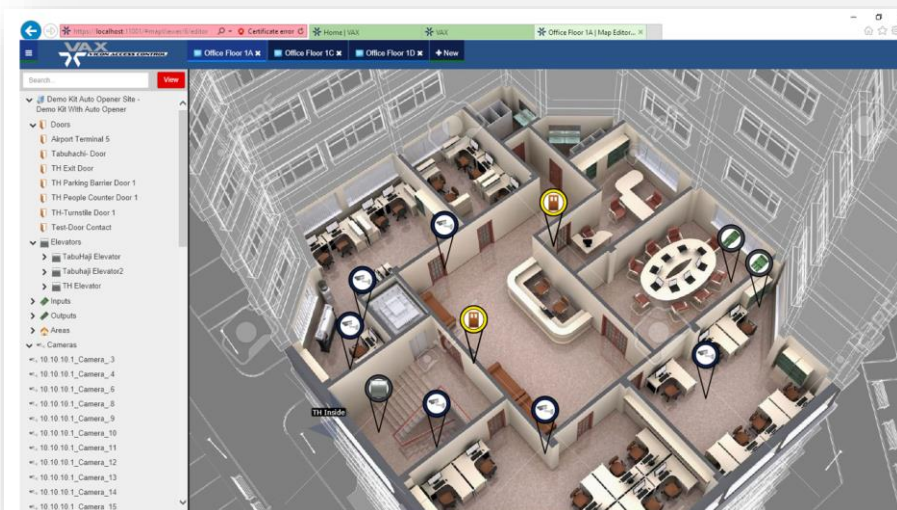
### New Features Snapshot

- Advanced Mapping
- User Time Tracking Report
- Action Control Engine
- Integration with Valerus VMS
- Report Templates
- Monitor Unmanaged Doors

### Details of the newly added features are highlighted below:

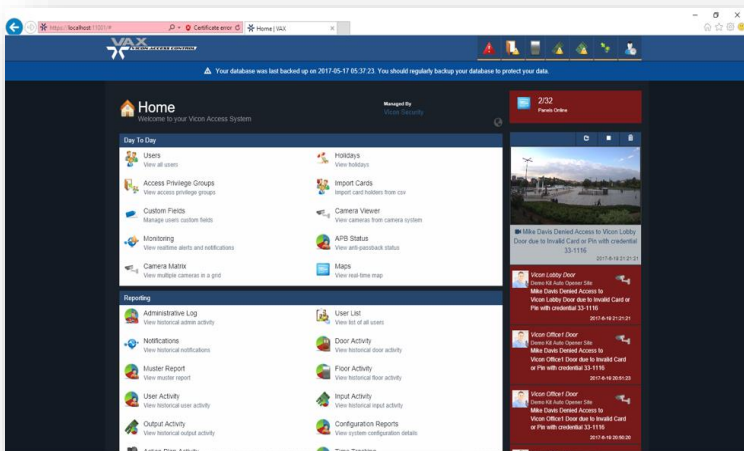
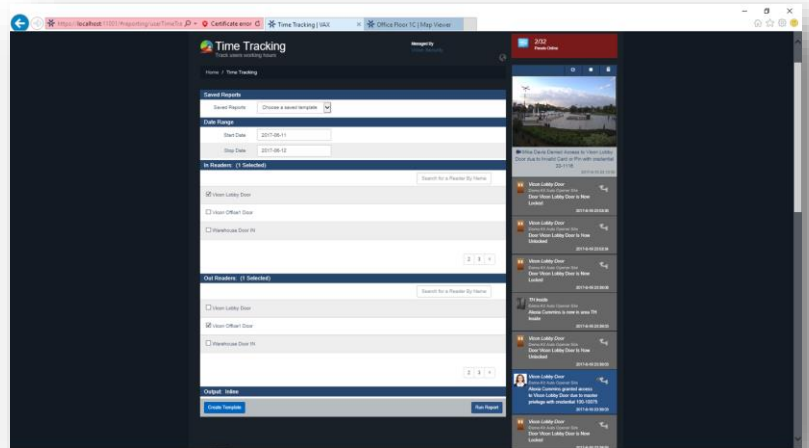
**Advanced Mapping** - Ability to create custom map-based interfaces that display physical placement of VAX devices, through which users can immediately call up associated data and video. Map images can be imported and then populated with icons representing doors, elevators, inputs, outputs and cameras.

VAX supports an unlimited number of maps, and maps can be linked to provide intuitive navigation between rooms or buildings using the arrow keys. Monitoring the system via the map interface provides the simplest and most natural way for users to engage with the system.



**User Time Tracking Report** - This report provides a summary of total hours that specific individuals spent within a defined area. This tool is useful for identifying anomalies in employee behavior and can help identify employees or work areas that should be subjected to more comprehensive monitoring.

**Action Control Engine** - Allows for global linking in your access control systems. It is a high - performance engine that allows simultaneous action executions and scalability limited only by the hardware it is running on. It's intuitive, easy-to-use action plan editor allows you to create complex action plans in minutes. The user can mix and match over 40 customizable actions to create complex branching action plans. The flexible action plans allow for variables and arithmetic operations with little programming or scripting knowledge required. A flexible trigger engine allows you to trigger action plans from door, input, output state changes or upon scheduled times.



**Valerus VMS 1.2 Integration** - When Valerus and VAX work together as an integrated solution, you can automatically link Valerus video clips with corresponding VAX Access Control events and view them immediately within the VAX interface. The video verification confirms that each swiping individual actually matches the card holder's identity.

This integration is FREE to Valerus and VAX users, regardless of the number of cameras or card readers you have. VAX 2.9 supports seamless integration with Vicon's VMS solutions, both Valerus 1.2 and ViconNet 8.0 or later.

Vicon customers using earlier versions of VAX should immediately upgrade to version 2.9, which is available for [download here](#) or visit our website for more information.

**Unmanaged Doors** -This allows you to monitor doors that are not controlled by VAX. These doors are added in VAX as "Unmanaged" door type. The doors need to have the input from the door contact connected to an input on an IO-Board (VAX-IO-EXP8PCB). The IO-Board in turn is controlled by the I/O Master Controller panel (VAX-IO-STR). Unmanaged doors are not supported on VAX-1D or VAX-2D Controller panels.

**Report Templates** -This allows you to save selected report options in a template, which can be quickly recalled later. This saves you from having to reselect options when running a report.

### [Check out VAX Access Control Software Downloads](#)

Please contact your [regional sales rep to request a demo](#) or visit our [website](#) for more information