## Keyscan Aurora











The Keyscan Aurora Web interface allows you to manage your Keyscan access control system from any web-enabled computer, laptop, tablet or mobile phone. Dealers or End-User customers may perform updates and maintenance tasks using the Aurora Web Client's available functions from the comfort of wherever you may be located. It is the ideal solution for those who need, or want, true mobility and remote access.

The Aurora Web interface (Part: AUR-WEB) is an add-on software module used in conjunction with Keyscan Aurora access control software.

The Keyscan Aurora Web interface gives you access to perform updates and maintenance to data portals of your access control software, such as:

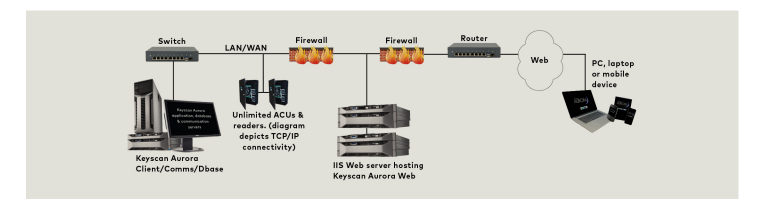
- · Create, edit and delete people records.
- · Add, edit or delete credential information.
- · Schedule, manage or view visit appointments.
- Assign credentials to groups for door and elevator floor access.
- Create, edit or delete schedules for regulating access times.
- · Assign groups to doors/elevator floors and schedules.
- View door status with override functions lock, unlock, pulse and timed unlock.
- View elevator floor status with override functions secure, unsecure, timed unsecure.
- · View online transactions for site activity.
- · Enable and activate lockdown feature.
- Manage E-Plex wireless lock functionality.
- · Available reports to review virtually any site activity based on criteria selected.
- Set your Web-Client access URL as a home screen icon for fast and easy app-like useage on all mobile phones and tablets.

## Features and Benefits:

- Provides web-based access to select functions of your Keyscan Aurora software.
- · Logs all web initiated system management activities.
- Access control units are not directly accessible for maximum safety.
- Web interface is configured for easy viewing on mobile phones and tablets, as well as PCs.

## Typical Application

Required: Web server running .net Framework 4.0 and ASP .NET 4.0 or higher. We recommend Aurora Web server application be installed on a separate server from all other Aurora software applications. Contact dormakaba Canada Keyscan Technical Sales for details.



Aurora Web Server Requirements:	Supported Operating Systems:	Supported Browser Software:	Available Part Numbers:
Intel XEON E5 – 2403 1.8GHz, 10MB Cache with 4 cores	Windows Server 2012 & 2016	Microsoft Internet Explorer 11	AUR-WEB Client Web application license
16 GB RAM 1333MHz	Windows Server 2008 R2	Firefox 30	AUR-CL1 Additional client & web license (x1)
500GB 7.2K RPM SATA Hard Drive	Windows 10 Professional	Chrome 72	AUR-CL5 Additional client & web licenses (x5)
1GB Dual Port Network Card	Windows 8 Professional		AUR-CL10 Additional client & web licenses (x10)
USB Port	Windows 7 Professional™† IIS 7.0		
DVD ROM			
Integrated HD Graphics Card	Windows 7 Enterprise™ IIS 7.0		
Keyboard & Mouse			
UPS Backup	Windows 7 Ultimate™† IIS 7.0		

© dormakaba Canada Inc. (2019). Information on this sheet is intended for general use only. dormakaba Canada reserves the right to alter designs and specifications without notice or obligation. Printed in Canada. †Microsoft Windows, Windows Server, Windows 7 and 8 Professional, Windows 7 Enterprise and Ultimate are registered trademarks of Microsoft Inc.

dormakaba Canada Inc. 901 Burns St., E., Whitby, Ontario Canada L1N 0E6

1888 539 7226

www.dormakaba.us KKT3001 2019-02