

KEYSCAN  
AURORA

**BEST**   
dormakaba Group

## Keyscan Aurora Access Control Software



# Performance and sustainability with more features and enhanced capabilities

Secure environments demands accurate identification and authentication of credentials when admitting authorized personnel. The Aurora access control software provides a secure platform solution for facilities requiring authorized access to secured areas. Aurora is the cornerstone of our approach to access control.

Integration is a common thread for optimizing access control systems. With an emphasis on performance and sustainability, Aurora access control software provides just that.

With many features and integration options, it provides a single solution for access control with no limiting or expansion governors or recurring fees. Aurora is ideal for any access control application, regardless of application, size or complexity.

- **Web client user interface:**  
Control your system from any web-enabled PC or mobile device
- **Optional licensed modules:**  
For integration with VMS; Intrusion; Biometric, Visitor Management systems and more
- **Software as a service (SAAS):**  
Centrally managed access control for multiple locations
- **Enhanced network-based lockdown:**  
Ideal for any scenario demanding an emergency response plan
- **Software Development Kit (SDK) or API license:**  
Available for custom integrations
- **Multi-language support:**  
English, French, Spanish and Portuguese

For questions about ordering and to be sure you receive the correct configuration for your needs, [contact your BEST dormakaba sales representative](#).  
6161 East 75th Street, Indianapolis, IN 46250 USA | [855-365-2407](tel:855-365-2407) | [bestaccess.com](http://bestaccess.com)

BEST is a trademark of dormakaba Holding © 2020 All rights reserved. BEST is a member of the dormakaba Group, one of the top three providers for access and security solutions, globally. Information on this sheet is intended for general use only. BEST reserves the right to alter designs and specifications without notice or obligation.