

# WELCOME TO THE NEXT GENERATION OF ACCESS CONTROL

---

BlueDiamond™ Reader  
Platform

---



**Honeywell**

# NEXT GENERATION ACCESS CONTROL

The Honeywell BlueDiamond platform offers a complete, versatile access control experience for building owners who are ready to transition to the next generation of safer, more secure access control digital technology. Whether you are looking to outfit a new building or retrofit an existing structure, whether you need 1 reader or 10,000 readers, the BlueDiamond platform offers a safe, secure, future-proof solution that can grow with you.

The BlueDiamond platform consists of easy to install multi-technology readers tied together with a rich mobile app and supports both mobile and physical credentials connected via a unified Honeywell Cloud infrastructure\* for quick and easy management and upgrades.

BlueDiamond readers are non-proprietary, access control platform independent and support the standard output protocols including Wiegand, OSDP™, OSDP V2 and Supervised F/2F (SF/2F). BlueDiamond readers also provide a higher level of enhanced security, leveraging the industry's open standard, DESFire®EV1, EV2 and EV3 technologies and BlueDiamond mobile credentials with 128-bit AES encryption.

BlueDiamond readers provide advanced credential support by offering access control system choices. Ready to migrate from plastic credentials to a mobile-enabled solution? It's quick and easy with the BlueDiamond platform with a simple purchase of a license without the need to add or replace hardware, allowing building owners to upgrade at their own pace.

## VERTICAL MARKET APPLICATIONS

- Hospitals and Healthcare Centers
- Banks and Financial Institutions
- Commercial Office Buildings
- Small and Medium Businesses
- Retail
- Manufacturing
- Distribution and Warehousing



\* Future enhancement coming soon with Pro-Watch, WINPAK, and MAXPRO Cloud.



# ACCESS INSTANTLY ALL ON YOUR SMARTPHONE

## EMPOWER YOUR PHONE TO OPEN NEW DOORS

The BlueDiamond mobile app delivers a smart alternative to plastic badges, offering convenience without compromising security. Available on both iOS® and Android® platforms, the app is designed to provide a touchless, efficient and effortless credential experience. In addition to the app's feature-rich capabilities when used within an access control system, the BlueDiamond platform can also be embedded into an organization's current mobile applications.

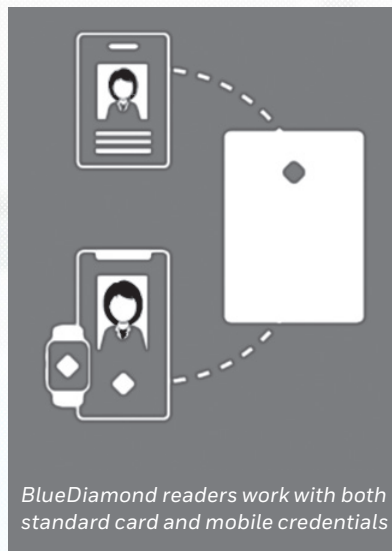
## SUPPORTED TECHNOLOGIES INCLUDE:

### 125KHZ PROXIMITY CARDS

- HID Proximity
- AWID® Proximity
- CASI/GE Security ProxLite

### 13.56MHZ SMART CARDS

- MIFARE® DESFire® EV1/EV2/EV3
- Support for key diversification based on NXP standards
- Support for NFC wallet-based credentials
- MIFARE Classic - ISO 14443, or secure sector data
- Vicinity Card Serial Number - ISO 15693
- HID iCLASS™\*



## FEATURES

- Mobile-enabled readers support mobile credentials out of the box
- BlueDiamond mobile credentials
- OSDP file transfer\*

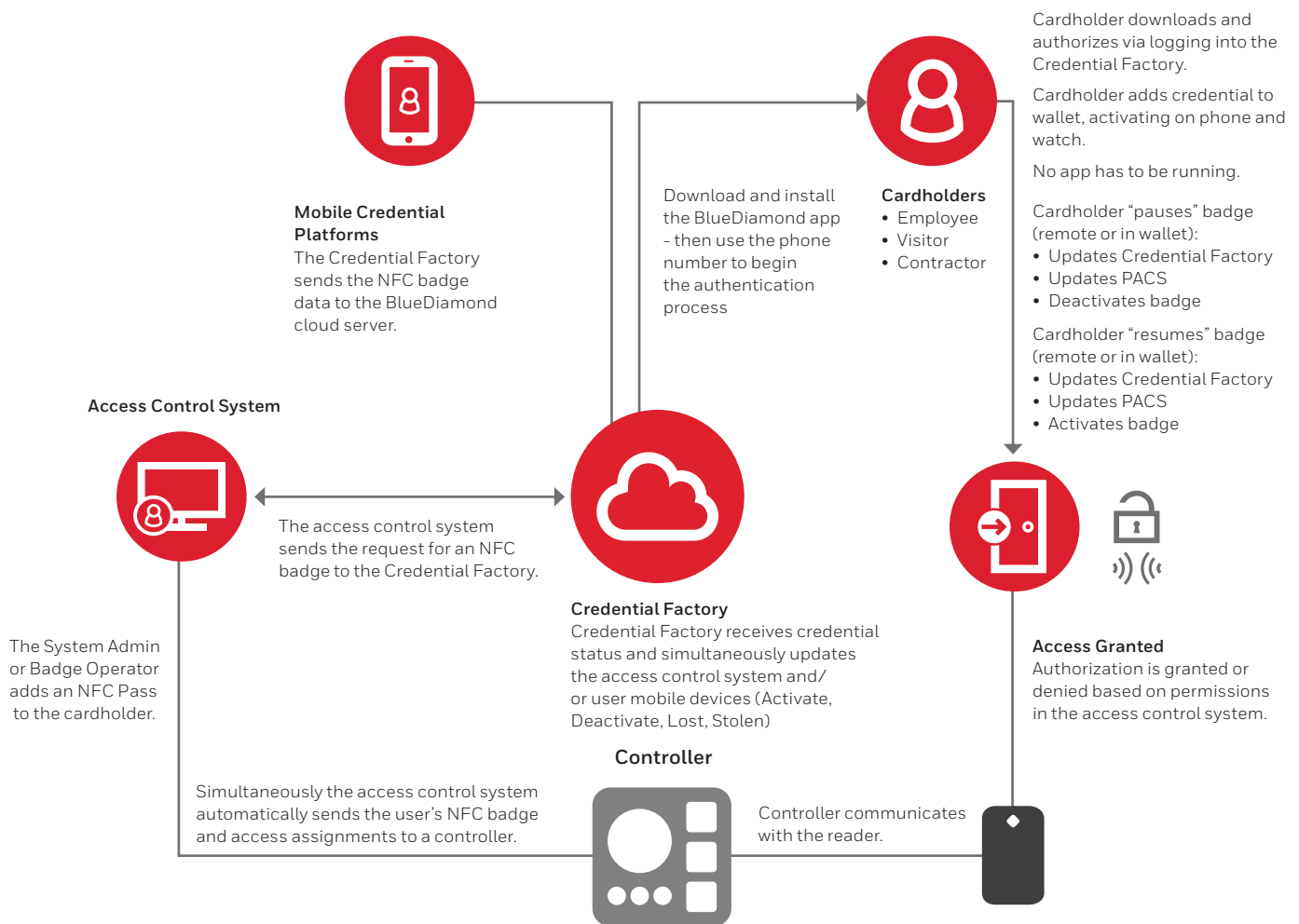
\*Support for HID iCLASS Classic or Standard, not Elite Key, SE or SEOS



# A COMPREHENSIVE AND OPEN SYSTEM FOR MOBILE CREDENTIALS

## BLUEDIAMOND READER PLATFORM

The complete BlueDiamond platform includes the BlueDiamond mobile app, multi-technology readers and mobile credentials, all tied together by a Honeywell-hosted cloud service for mobile credential orchestration.



### For more information

[hwl.co/securityUK](http://hwl.co/securityUK)  
[hwl.co/securityAE](http://hwl.co/securityAE)

### Building Automation

Commercial Security  
Emaar Business Park, Sheikh Zayed Road  
Building No. 2, 2nd floor, 201  
Post Office Box 232362  
Dubai, United Arab Emirates  
Tel: +971 4 450 5800

Building 5 Carlton Park  
King Edward Avenue  
Narborough, Leicester  
LE19 0LF  
Tel: +44 (0)1163 500714

BlueDiamond is a trademark or registered trademark of Honeywell in the United States and other countries.

All other trademarks are property of their respective owners.

Honeywell reserves the right, without notification, to make changes in product design or specifications.

HBA-SEC-BLUEDMND-BR-UK-EN-1024-REV01  
© 2024 Honeywell International Inc.

**Honeywell**