



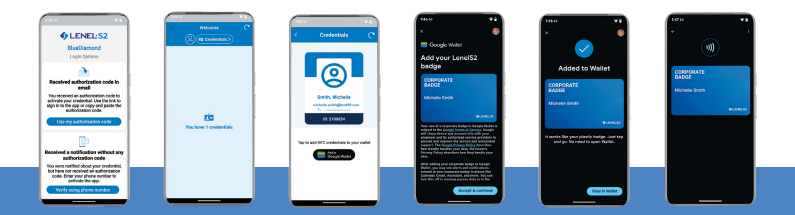
The addition of adding corporate badges to Google Wallet further enhances LenelS2's BlueDiamond<sup>™</sup> mobile credential solution—now your organization can offer its employees and/or tenants the convenience of mobile credentialing on Android devices, while also moving away from the expense and tracking of printed badges.

### Why add corporate badges to Google Wallet?

Ubiquity. Your employees and/or tenants probably already manage most of their daily lives through their mobile devices – calendar, contacts, web browsing, banking, purchases, payments, and more. Meet their evolving expectations by enabling their Android device to be their mobile credential for your organization, further integrating, streamlining, and modernizing your access process for employees and/or tenants.

#### Use your Android mobile device to gain access!

With an Android device, start by downloading the BlueDiamond app from Google Play. Next, use your mobile phone number to authenticate. Then, enter your mobile phone number with your area code. This will then prompt an SMS text message with a 6-digit PIN. Enter the PIN with your email address, and you're in!



## **Easy to Implement**

With LenelS2's BlueDiamond solution, it is easy to implement adding corporate badges to Google Wallet. There are a few key pre-requisites to keep in mind:

- OnGuard<sup>®</sup> version 8.2 update 1 or later
- NetBox™ version 6.2 or later
- Connected to Cumulus™ cloud-based service, and connector running
- BlueDiamond readers with DEV46 or greater installed
- Configured with specific pass value for each end customer (onboarding)
- BlueDiamond v3.1 mobile app installed on each credentialed user's Android phone



## **Easy to Migrate**

In a legacy reader environment, begin by introducing BlueDiamond readers into the secured environment configure your BlueDiamond readers to read legacy credentials. You can continue to issue legacy credentials while replacing your legacy readers, and there is no deadline for replacing your readers.

In a mixed-reader environment, all existing legacy readers must be replaced before issuing LenelS2 BlueDiamond NFC credentials to ensure that every issued credential works everywhere in the secured environment.

In an environment where adding corporate badges to Google Wallet is fully implemented, the legacy format can be turned off on all BlueDiamond readers once all legacy credentials have been replaced, completing the migration.

# Leverage Your Existing BlueDiamond Investment

Already have BlueDiamond readers installed? Any BlueDiamond Reader purchased can be updated to support NFC. This can be done though a remote update (OSDP file transfer) or a manual update (xFlash utility). And if you're using BlueDiamond BLE credentials today, rest assured of an easy migration to NFC.



## **Easy to Order**

When a customer implements adding a corporate badge to Google Wallet, the Value-Added Reseller (VAR) places a purchase order with LenelS2 using the following SKUs:

SKU	Notes
BDM-NFCBUNDLE	BDM-NFCBUNDLE SKU is used for dual Android / Apple environments; BDM-ANDBUNDLE is a la Carte for Android only.
BDM-ANDBUNDLE	One-time purchase required to onboard end user with NFC credentials.
BDM-ANDUSER	Billed automatically upon the anniversary of the "Add to wallet" or credential activation. This is the SKU that will be on billing invoice to VAR. When NFC user adds to wallet in Month X, VAR will be billed in Month X + 1 for all the 'adds to wallet'.
BDR-ANDUSER	Active NFC Users one year from Activation (Born-on-date) "Add to wallet".

Easy, secure, and private – add corporate badges to Google Wallet with the BlueDiamond Solution. Make the transition today – contact your LenelS2 Regional Sales Manager to learn more.



#### LenelS2.com

(866) 788-5095

Specifications subject to change without notice.

© 2025 Honeywell Incorporated. All Rights Reserved. Google Wallet is a trademark of Google LLC. All trademarks and service marks referred herein are property of their respective owners. 2025/05