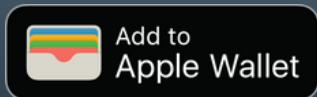


Employee Badge in Apple Wallet

Access instantly, all on your iPhone or Apple Watch



Streamline access control management with Safetrust's Employee Badge in Apple Wallet solution. By seamlessly integrating with existing access control systems, this innovative solution provides effortless deployment, enhanced user experience, data protection, and simplified management.



Effortless Setup:

- Integrate access credentials into Apple Wallet effortlessly, eliminating the need for physical badges.
- Seamlessly integrate with existing access control systems for hassle-free deployment.
- Manage staff, contractors, and visitors effortlessly across the entire ecosystem.



Smooth User Experience:

- Enjoy an interoperable access experience using iPhone or Apple Watch for door access, secure print, vending, and more.
- Provide tenants, staff, and guests with a convenient access solution, reducing the need for physical cards or keys.
- Utilize Express Mode for instant access, with the Apple Wallet automatically selecting the appropriate credential for each reader or lock, eliminating the need for users to manually choose the right one.



Protect User Data:

- Leverage iPhone and Apple Watch's privacy and security features to safeguard access credentials.
- Ensure data privacy by storing badges on the device, with no access to user locations by Apple.



Simplify Management:

- Eliminate the time and cost of printing physical badges.
- Issue and manage badges remotely across the entire ecosystem.
- Benefit from seamless integration with Safetrust Credential Manager for hassle-free credential management.



Direct Provisioning to Apple Wallet for a Seamless Experience

Safetrust introduces a seamless solution for provisioning employee and visitor badges directly into Apple Wallet. This innovative app-free approach ensures a seamless experience for people requiring access to buildings or enterprise IT systems, whether visitors, contractors, or employees. The era of cumbersome app downloads and complex credential provisioning processes is now a thing of the past.



Safetrust Differentiators:

- ✓ **App-Free Web Provisioning:** Employee and visitor badges can be provisioned directly into Apple Wallet via an email link or text message, eliminating the need to download an application.
- ✓ **Automated Apple Reporting:** Automated Apple reporting made easy with Safetrust IoT Sensors and Modules connected to Wi-Fi.
- ✓ **Open Data Model:** Safetrust employs an open data model, allowing customers to use credentials across different vendors.
- ✓ **Customer Key Management and Ownership:** The solution uniquely includes customer key management, providing independent encryption key control. Customers maintain ownership of their keys, enabling key exchange with vendors of their choice.
- ✓ **Multi-Vendor Compatibility:** Enjoy compatibility with numerous readers, reducing deployment costs and offering flexibility.
- ✓ **Versatile Mobile Access Solution:** Choose from NFC credentials, BLE, traditional cards, or hybrid approaches to suit specific preferences.
- ✓ **Streamlined Badge Management:** Simplify badge management within Apple Wallet, enhancing security and operational efficiency.
- ✓ **Rich SDK Integration and Robust Connector Infrastructure:** Embed Apple Wallet into custom applications seamlessly, facilitating onboarding and offboarding through IT, HR, and access control systems.



Using Employee Badge in Apple Wallet with Safetrust Hardware Solutions



Upgrade Existing Readers

In a legacy reader environment, begin by upgrading your HID® iCLASS SE® and multiCLASS SE® Readers with a SABRE Module. You can continue to issue credentials while upgrading your legacy readers at your own pace. In a mixed-reader environment, existing legacy readers can be upgraded with Safetrust's IoT Sensors to ensure that every issued NFC credential works everywhere in the secured environment.



Leverage Your Investment

You can remotely update Safetrust IoT Sensors to support NFC if you have readers connected to Wi-Fi. Alternatively, you can update them locally using the Safetrust Wallet App.

And if you're using Safetrust BLE Credentials today, rest assured that it will be easy to support NFC.

What's Next?

Learn more about Employee Badge in Apple Wallet with Safetrust at safetrust.com/apple-access or contact sales@safetrust.com today for a demo!

Safetrust, SABRE MODULE, Safetrust IoT Sensor, and Safetrust Wallet are all trademarks of Safetrust Inc. All other product and company names are trademarks of their respective holders; use of these trademarks does not imply any affiliation with or endorsement by their holders. All claims of compatibility are made by Safetrust only. *HID®, iCLASS SE®, Seos®, multiCLASS SE®, and Indala® are trademarks of HID Global Corporation/ASSA ABLOY AB. Neither that company nor its affiliates have manufactured or endorsed this product and have no association to Safetrust Inc.

