



Upgrade to Digital Key

The Latest Convenience in Access Control



Digital Key provides a secure and easy-to-use approach to access control. Instead of keeping track of a key fob or card, you can add a Digital Key credential to an Apple® or Google® device's mobile wallet, so the smartphone can function as a secure and contactless credential. An even simpler, hands-free experience is available if the user enables a smart watch with their credential.

Digital Key utilizes the NFC technology found in most modern smartphones — the same secure and reliable system used for tap-to-pay transactions. The mobile wallet can operate with an NFC reader without ever needing the Virtual Keypad app — and even when the phone has run out of power. Standardize on multi-tech readers so you can continue using existing fobs and cards while migrating to Digital Key.

CREDENTIAL MANAGEMENT

Managing credentials is fast and easy from Virtual Keypad. When new users are added and their credentials are assigned, they will automatically receive instructions on how to add Digital Key to their mobile wallet via text or email, so they can begin using it right away. The expense and logistics of distributing and reclaiming traditional credentials is virtually eliminated, saving you time and handling or delivery costs.

FUTURE-PROOF ACCESS

Virtually future-proof your system by upgrading existing access points with multi-technology readers—supporting legacy prox and high security smart cards credentials now, while paving the way for a seamless shift to Digital Key.



ET10-7WS
Mullion Multi-Technology Reader



ET20-7WS
Single Gang Multi-Technology Reader



ET25-7WS
Single Gang Multi-Technology Reader with Keypad

