



Video Doorbell™

A watchful eye for peace of mind

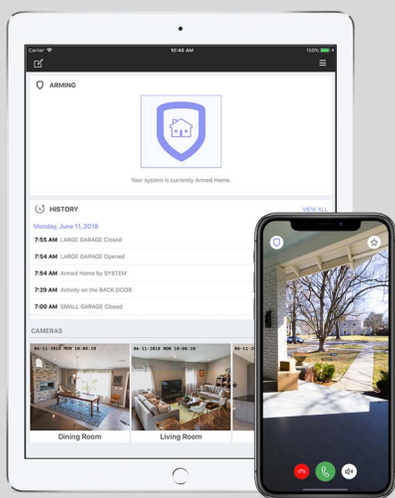
Delivering video and voice capabilities at your front door using the Virtual Keypad™ app — the same app you rely on to manage your security and home automation systems.

Virtual Keypad App Doorbell Support

The Virtual Keypad app ensures that you'll be able to check in on your home whenever you'd like. Any time motion is detected or the doorbell is pressed, you'll receive a notification and be able to monitor who's approaching with 1080P precise clarity, 170-degree vertical field of view and Pinch-to-Zoom technology for a closer look.

Never Miss Activity at Your Door

No matter where you're at, you can see who's at your door before opening it. Simply check your notifications and talk with visitors using two-way voice communication. This lets you protect yourself and your family from inside while also keeping an eye on delivered packages and other belongings at your front steps while you're away.



Virtual Keypad App
The DMP Virtual Keypad app contains a Doorbell tab available for mobile users.



Video Doorbell™

The Video Doorbell allows users to view and speak to visitors from anywhere.



White



Black



Brown



Gold

Premium Wi-Fi Signal Strength

The Video Doorbell works on the 2.4 GHz frequency band to ensure better penetration through concrete walls and other obstructions for premium Wi-Fi signal strength outside.

Onboard Storage for Video Clips

A pre-installed 16GB Micro SD Card allows for stored video clips. They're ready to view anytime and anywhere using the Virtual Keypad app. If your home's Wi-Fi connection fails, the Video Doorbell will continue to function, and recorded clips are available once your Wi-Fi connection is restored.

Multiple Housing Color Options

The Video Doorbell comes with four interchangeable faceplate options that are easy to install. Color options include black, white, brown and gold.

Adjustable Camera Angles

Depending on your entrance layout, the optional wedge kit lets you adjust the camera angle and customize the exact areas you'd want to be triggered any time motion is detected or the doorbell is pressed.