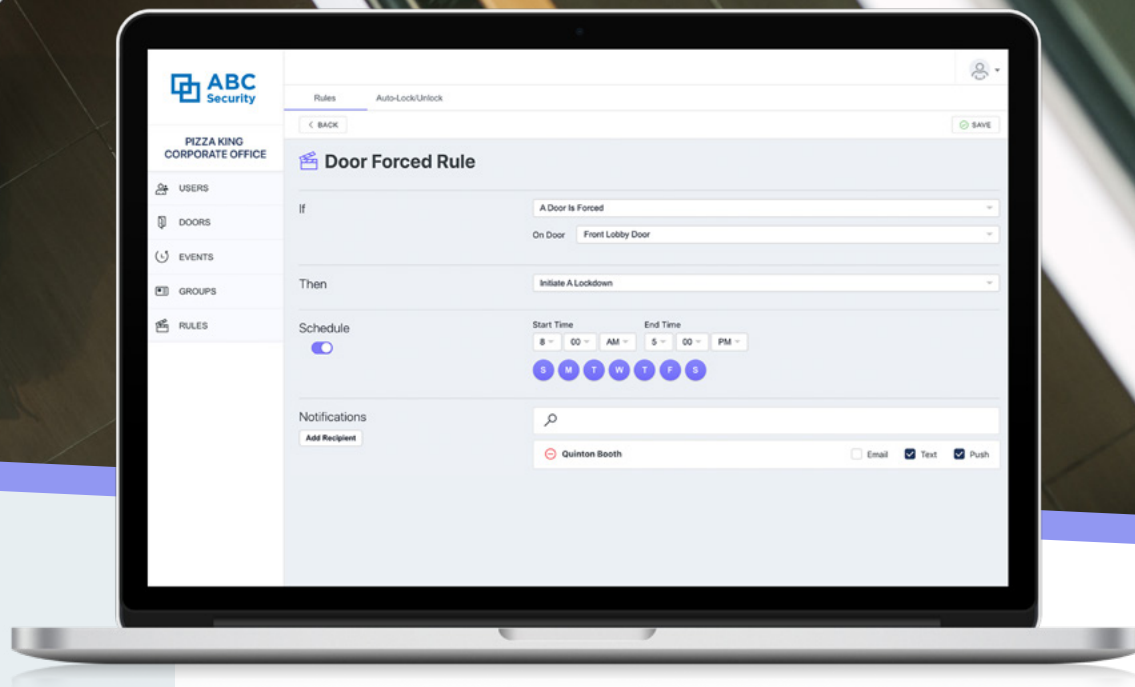


# Virtual Keypad™ ACCESS

FOR **X1**

Giving You the Flexibility of  
Cloud-Based Access Control



## FEATURES

- ▶ Complete cloud-based access control management software
- ▶ View and record video
- ▶ Manage system users, schedules and groups
- ▶ Lockdown public doors
- ▶ Works from any internet-connected computer using most popular browsers
- ▶ Credential management
- ▶ Holiday schedule management
- ▶ Frictionless access control using Bluetooth readers and mobile credentials
- ▶ Control doors and elevators on one interface

For users who don't want a dedicated server for their access control system, DMP has expanded its options with the cloud-based Virtual Keypad Access™ for X1™.

Virtual Keypad Access expands your access control opportunities with additional services. Add fully featured access control with an intuitive cloud-based user interface for a fraction of the cost of traditional access control. You can create customized offerings that include user management, video integration, schedules and reporting capabilities. Because Virtual Keypad Access is maintained via the cloud, you have the flexibility to manage your own systems, or it can be managed for you by your dealer.

Unlike offerings based on traditional access control software, Virtual Keypad Access doesn't use a client-server approach. Users interact with the service via a browser interface or smartphone app, eliminating the need to use a computer onto which client software has been loaded. All credentials, schedules and rules are stored locally in the system to provide full redundancy in the event of on-site network outages.

In addition to no software installation necessary, you benefit from not having to worry about maintenance cost, downtime or applying software updates.

There are lower up-front costs of ownership. And you don't have to log into a specific computer to change an employee record. It's easy to manage from anywhere.

### Virtual Keypad App

Virtual Keypad Access is the app that allows you to completely manage the system. The app is simple to download and use for Apple® iPhone and iPad owners, as well as Android™ users who want the ability to access a number of doors remotely. It's compatible with new and existing X1 installs with cellular or network connections.

The X1 system has a robust set of access features with a rich user experience. It's a solution with the user experience that customers are demanding. The Virtual Keypad Access platform is always advancing with new features and capabilities, which are automatically made available as they are implemented. This ensures the latest and greatest product is always available.

### Multi-Site Management

Virtual Keypad Access eliminates arduous data management. When you need to add users or schedules, you only need to create that data record once. Multi-Site Management allows you to share that record with multiple panels or locations.

### Manage Holiday Dates

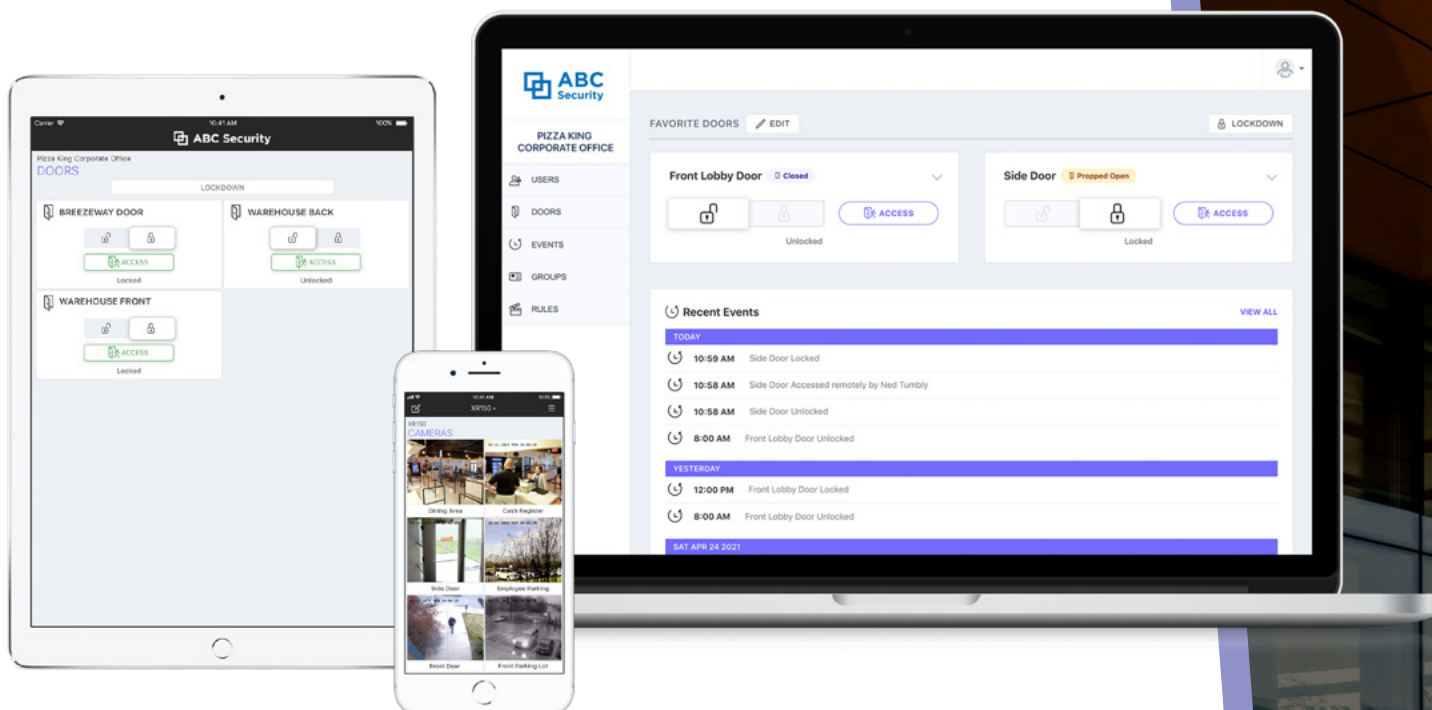
Setting Holiday Dates provides the system with special days when the normal opening and closing schedules are not used. Virtual Keypad Access lets you easily manage your holiday schedules, adjusting opening and closing times whenever you need to and wherever you are.

### Manage Credentials

Virtual Keypad allows you to add or delete user credentials from your smartphone or browser.

When assigning Bluetooth credentials to new or existing users, Virtual Keypad displays how many of the credentials are activated. It also confirms how many are available to assign to other users.





From managing access of people and preserving video evidence, Virtual Keypad Access provides the perfect balance of convenience and affordability all in a single simple solution.



### SecureCam Video™ Integration

Virtual Keypad Access supports up to 16 IP HD video cameras. View live video and trigger recording of clips in the cloud from motion or events. Or install a local 2 TB Network Video Recorder that records continuous video all viewable from the browser or your mobile app.



Visit [DMP.com](http://DMP.com) or find us on most social platforms, @dmpalarms.

LT-2532 | 22061 | © 2022 Digital Monitoring Products, Inc.