**FEATURES**

- Log in using your Dealer Admin™ credentials
- Run system tests including the Communications Test, Sensor Test, Wireless Test, Z-Wave® Diagnostics Test and the Z-Wave Device Optimization
- View system analytics
- Test the panel's connection
- View the Support Center for panel-specific guides and help files
- Add sensors, devices and outputs
- Add, edit or delete user codes
- Add, edit or delete video cameras
- Add or delete Z-Wave/ Z-Wave Plus® devices
- Add, edit or delete Virtual Keypad™ app users
- Customizable technicians’ access to systems

- Program and test systems
- Search for a customer
- Add a new system
- Add sensors, devices and user codes
- Panel programming has never been faster or easier

Tech APP™
AUTOMATIC PANEL PROGRAMMING

![Tech APP™](https://example.com/tapp.png)

App Store | Google Play
HOW TO BEGIN
Using the Tech APP, you can either search for an existing customer or create a new customer. From either of these options, you can add, edit or delete systems and app users.
You also have the option of enabling a fingerprint and/or a PIN login. If you enable PIN Login, you will be prompted to enter a six-digit PIN. If you enable the fingerprint and PIN logins, the Tech APP defaults to fingerprint authentication, or you can select Use PIN.

CUSTOMERS
Easily add customers by inputting their information.
Edit a customer by tapping the edit icon listed under the Customer section of the Customer Summary screen.

SYSTEMS
Add, edit or delete systems. Enter the system name, enter the panel serial number or scan the panel’s barcode.

TEST CONNECTION
Test a panel’s connection to the server. This tool helps provide more information when troubleshooting connection issues in the field.

FIND A CUSTOMER
You have the option to Find a Customer by searching through your customer database.

TECH TOOLS
The Tech Tools menu includes the Communications Test, Sensor Test, Wireless Test, Z-Wave Diagnostic Test and Z-Wave Device Optimization.
FULL PROGRAMMING
Enter Full Programming for a system, and the Tech APP will redirect you to the Dealer Admin site (DealerAdmin.SecureComWireless.com) where you can access the full programming options.

SUPPORT CENTER
Gain access to panel-specific guides and troubleshooting information. In the Support Center, view installation guides, programming guides, troubleshooting tools and DMP Guides on DMP.com. Also email photos directly to DMP Tech Support or contact DMP Tech Support.

VIDEO
Add, edit or delete video cameras. You can also add converters.

ZONES
Add, edit or delete system zones by navigating to the customer's system. Enter the device serial number or scan the device's barcode.

DEVICES
Devices can be viewed, added and deleted. This can include keypads, 734s, 1134s and other devices that you program into Device Setup. Hardwired, wireless and network devices can be programmed.

OUTPUTS
Outputs can be viewed, added and deleted. For wireless outputs you can enter or scan the serial from the output's barcode. Outputs can be wireless or hardwired.

USER CODES
Add, edit or delete user codes. Easily enter the user name, number and code and select the authority level. Also enter a valid email address on this step and set up this user for the Virtual Keypad app.

If customers forget their user codes, dealer personnel with administrative authority or with View User Codes enabled on their Custom Roles, can view user codes that are stored.
Z-WAVE
Add, edit or delete Z-Wave or Z-Wave Plus devices.

MANAGE VIRTUAL KEYPAD APP USERS
Add, edit or delete app users. Enter a valid email address for the new app user and tap the Email Video Clips toggle to enable video clips to be sent to the user when an alarm is triggered or motion is detected. Toggle on Create Random Password to have an automatically generated password sent to the app user. The app user can change their password at any point through their app.

SERVICE TICKET
Service requests created in Dealer Admin are available to the assigned technician in the Tech APP. In the Tech APP, technicians can view details about the customer or system, add notes and close a service request.