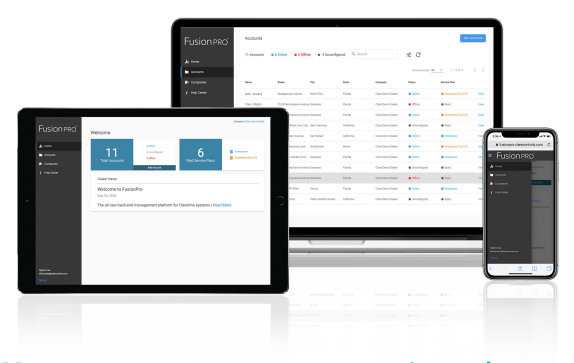
# Fusion Pro

## Dealer Back-End Management Platform



Manage customer accounts, security and smart home configuration, central station provisioning, troubleshooting, staff roles, and more.

The FusionPro back-end management platform will simplify and transform how security dealers and custom integrators install and manage Clare systems. FusionPro is designed to streamline your business, from account generation to installation and post-installation support. All on ONE platform.

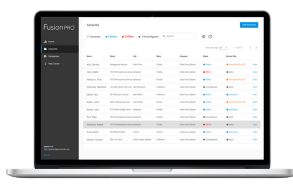
FusionPro features a simple step-by-step project setup process to ensure no critical step is missed. Configure and deploy accounts in minutes, provision professionally monitored security with ease, view live alarm reporting status, manage your billing settings, and even troubleshoot system issues remotely to reduce truck rolls. Not only does FusionPro enhance productivity, but its low-cost service tiers—starting at FREE for basic interactive smart home services—enable more profitable RMR.



### The FusionPro Management Solution

- Streamline account creation, saving time and money
- Grow RMR with self and professional security monitoring options
- Four low-cost service tiers add margin on every project
- Use statistics to identify opportunities for new accounts

#### **Account Administration**



- Add and manage new customer data and projects
- Set up account before or during the installation
- · Manage service plans and RMR

#### **Remote Maintenance**



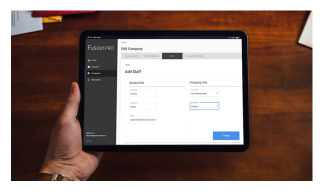
- Stay informed with real-time customer system status
- Test and troubleshoot remotely to reduce truck rolls
- OvrC integration enables advanced remote diagnostics

#### **System Configuration**



- Step-by-step project setup ensures no step is missed
- Flexible system configuration
- Manage alarm reporting and central station provisioning

#### **Business Management**



- Manage staff roles and authorizations
- · View staff activity and system usage
- Business intelligence to identify new sales opportunities

«clare ONE™



OMC

Control (4)

