

## Connected Partner Program

# UTC ATS Master Classic Integration

For C•CURE9000

#### Features That Make a Difference:

- Synchronize panel configuration with a single command.
- Automatically creates the following components:
  - o DGP's
  - o Areas
  - o Zones
  - o RAS'es
- Listen for status updates from the panels: power, battery, comms etc.
- Monitor Activity from components
- Configure component triggers that can be used to activate events
- Send panel commands through Event Actions
- Synchronize date/time manually or schedule based
- Interrogate the device audit log through the C•CURE journal
- · Supports wordlists in different languages



### **ATS Classic Integration**

The ATS Master Classic Plugin for C•CURE9000 will enable you to receive status updates and alarms from the Master Classic panels and a subset of its components.

It uses the ATS Communication Engine for communication to the Advisor MASTER Control Panels (ATS 4000/3000/2000) and the attached peripheral devices (DGP's RAS'es etc). The panels have to be equipped with an 1806 ethernet module.

#### Panel Programming

The panel programming is done through the Titan software. This ensures compatibility and coherent programming.

#### Synchronization

Add the panel to your C•CURE9000 server and performing a synchronization. The driver will then automatically create all connected and supported peripherals.

#### Monitoring

Receive intrusion alarms, technical alarms, supervision alarms. All visible inside the monitoring workstation. Link them through triggers and tap into the power of the C•CURE9000 Event Management Framework.

#### Remote Control

Perform commands such as arming/disarming areas. (un)inhibit zones, clear alarms, update panel date/time with the server time etc.

#### Panel Audit Log

Panel events are stored to the C•CURE journal for consultation.

#### Wordlist Support

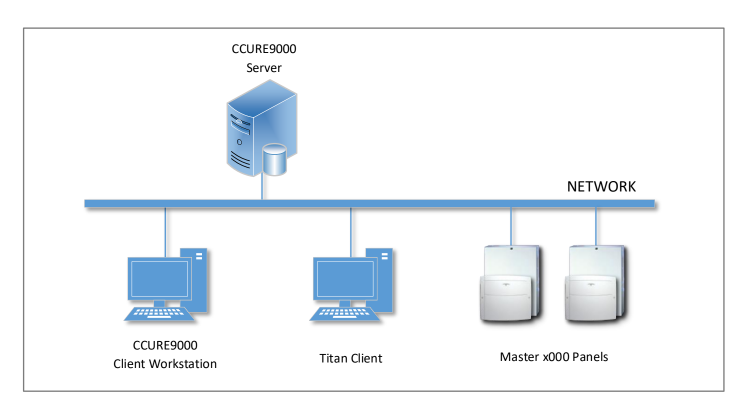
The driver supports the use of the Master Wordlists:

- The driver creates the component names automatically from the wordlist
- Custom words supported as well
- Create your own translations through language resource files





## Connected Partner Program



Server OS Requirements	
OS - Server Series L/M/N/SAS	Version
Windows 7 Professional   Enterprise - SP1 or later	64-bit
Windows 8.1 Professional   Enterprise - SP1 or later	64-bit
Windows 10 Professional   Enterprise	64-bit
Windows Server 2012 R2 Standard SP1 or later	64-bit
Windows Server 2016 Standard   Enterprise	64-bit
OS - Server Series P/Q/R/R+/S/S+/T/SAS	Version
Windows 10 Professional   Enterprise	64-bit
Windows Server 2012 R2 Standard	64-bit
Windows Server 2016 Standard   Enterprise	64-bit

Client Requirements	
Client	Version
Windows 7 Professional & Enterprise SP1 or later	64-bit
Windows 8.1 Professional & Enterprise SP1 or later	64-bit
Windows 10 Professional & Enterprise	64-bit
Windows Server 2012 R2 Standard SP1 or later	64-bit
Windows Server 2016 Standard & Enterprise	64-bit

