



Increase the protection of people, building and assets right from the front door. Add, monitor and control the 2N IP intercoms through the C•CURE 9000 user interface.

Features & benefits



Call management

Direct integration of 2N edge IP devices into C•CURE 9000 without the need of an extra server

Operator can use C•CURE 9000 interface to easily manage calls between the selected intercom and his master station or between different intercoms.

Call commands (initiate, terminate, or put a call on-hold) are available through the graphical maps or in the device tree

Direct SIP calling between 2N IP intercoms and master station as well as calls via SIP Proxy



Device monitoring

Continuous 24/7 monitoring of the 2N IP intercoms and event reporting in Journal

Connection state (online, offline, unknown), SIP registration state and call status (ringing, in call, on-hold, call end, idle) monitoring and logging in C•CURE 9000

2N IP intercoms and real-time device states visually represented by icons on the graphical maps



Event linkage and door control

Link alarms from the 2N IP intercoms with actions in any sub-system connected to C•CURE 9000

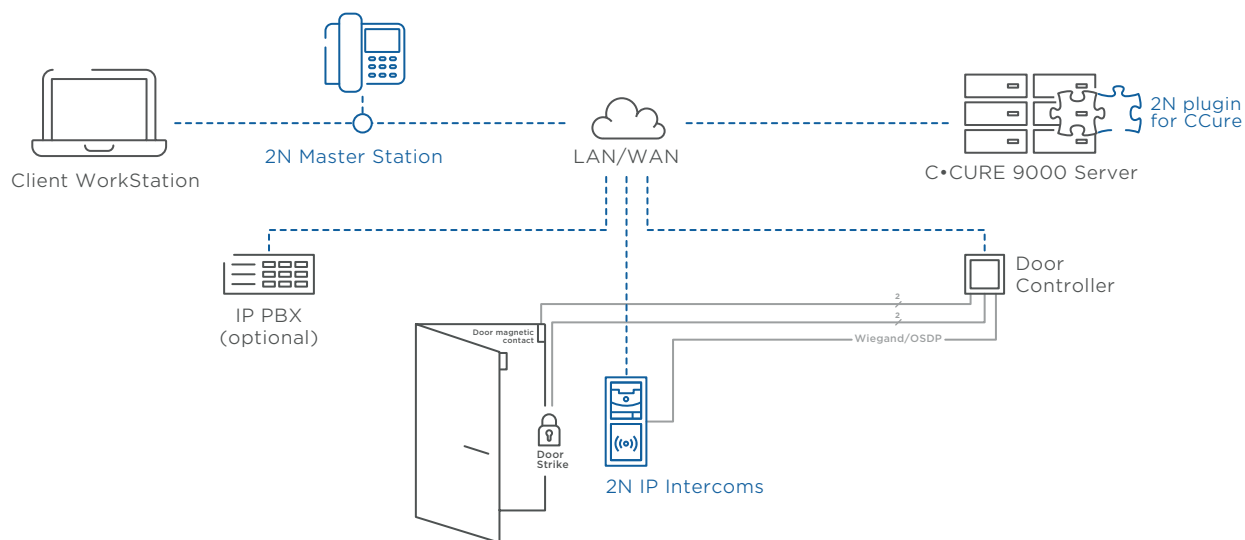
Alarms: Call status, SIP registration state, Tamper alarm, Audio loop test result, Motion and Noise detection, I/O state change

Actions: display/send notification, start video recording, show video pop-up

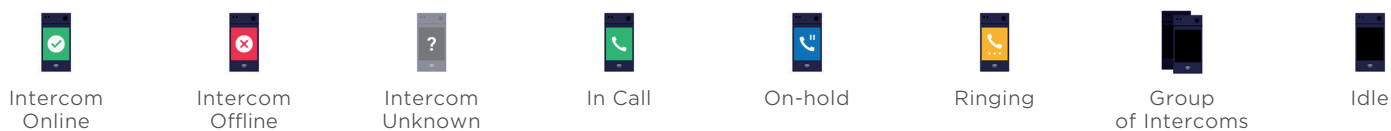
Operator can request door opening directly from the master station using a programmable button

Security guard can associate intercom's status with access control, audio, and video events for security reporting purposes

How does it work?



Intercom states represented in icons



Compatible 2N products



Licensing and software requirements

- | 2N IP intercoms with 2N OS version 2.33 or newer
- | C•CURE 9000 version 2.9
- | 2N plugin for CCure version 1.0 or newer
- | C•CURE license: CC9000-2NTELEK (then annual renewal CC9000-2NTELEK-S)
- | 2N License: 2N plugin for CCure (9137918) per system

More technical information, description, manuals: integrationhub.2n.com/detail/ccure9000

NOTE: Support for any feature listed above may be model or version specific – further consultation with Tyco and 2N is highly recommended.