

Expand Your Access Control with Wireless Lock Integration

No Wires to Pull...

Just when you thought we couldn't make access control easier to install or adopt, we broke the mold again. infinias CLOUD 6.4 now supports Allegion ENGAGE wireless locks, both LE and NDE models. Save time and money by extending your access control to doors that would be more difficult to traditionally wire. With ENGAGE locks and infinias CLOUD there are NO WIRES to pull making it easier than ever to extend your security without a heavy lift or remodel of your existing infrastructure. Whether you're retrofitting an existing office, or just starting your experience with access control, our solutions are designed to be easy to install and use.



Security

ENGAGE technology was designed from the ground up with security in mind. ENGAGE technology leverages industry-leading security practices, including AES 256 bit and TLS encryption to provide customers with a secure, dependable experience.

Reliability

Regular, frequent communication between the Gateway and linked ENGAGETM enabled devices allows the Gateway to send commands such as lock, unlock and lock down from an ACP or IP host in real-time (commands are executed in < 5 seconds). All while enabling up to a 2-year battery life in linked wireless devices.

Efficiency

The ENGAGE Gateway provides the ability to leverage existing IP based or RS-485 infrastructure for maximum efficiency. Ethernet connectivity provides ability to connect to the network for real-time access control directly from an in- or outof-network host; to further simplify installation the Gateway can be powered over ethernet (PoE). Additionally, the ENGAGE Gateway is designed to work seamlessly in an existing RS-485 environment to extend access control to more doors. It can be powered from the access control panel (ACP) or from the 12VDC supply (included).



12000 Pecos St., Suite 290, Westminster, CO 80234 | www.3xlogic.com | (877) 3XLOGIC © 2018 3xLOGIC, Inc. All rights reserved. Information in this document is subject to change without notice. 3xLOGIC and the 3xLOGIC logo are trademarks of 3xLOGIC, Inc. All other trademarks are the property of their respective owners. Revised: October 17, 2018 8:55 AM