

PRODUCT INFORMATION BULLETIN

 Date:
 Oct 3, 2023

 PIB#
 100323

 Division:
 Genie®

Product Family: Residential Opener Accessories **Product Series:** Accessories (Aladdin Connect®)

To: All Genie Professional Line Wholesalers, Dealers, and Installers **Re:** New Feature Launch – Integration with Crestron Home® OS

The Genie® Company is pleased to announce that Aladdin Connect® smart garage door openers and retrofit kits are integrated with the Crestron Home® OS. With Crestron, everything in the home is controlled with ease on one intelligent platform. Genie's full line of Wi-Fi enabled garage door openers powered by Aladdin Connect® can now be controlled with Crestron Home OS, making the home more secure, comfortable, and convenient.

Key benefits of the Genie integration with the Crestron Home platform include...

- Integrated Home Access Get welcomed home when entering through the garage as part of a
 fully customized welcome home experience. More than 60% of homeowners enter through their
 garages, so why not make the experience personable and more inviting?
- **Peace of Mind** Through Crestron Home OS, continuous system feedback confirms the status of door locks and alarms, the positions of gates and garages, and provides real-time views of cameras.

The Crestron Home platform is simply smart, providing superior experiences for...

- Comfort Outdoor lighting illuminates each home entry point. The light and temperature in every space can be adjusted for every hour and every occasion. The Crestron Home OS allows you to easily orchestrate your home's environment, as well as how your home interacts with the outside world to create an oasis that provides a truly customizable homeowner experience.
- **Convenience** The Crestron Home OS makes the complex simple: The monotonous automatic; the tedious quick. Whatever you want, wherever you are, it's a tap.





Crestron and Crestron Home are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries.