Crestron reveals the latest release of its Studio software, version 1.6-- offering new features and system improvements for the easy creation of intuitive touchscreen UIs and custom living solutions, with no coding required.



Among the new features in Studio 1.6 is compatibility with Crestron's home automation software, Pyng. The result is "an intuitive ultra-reliable Crestron experience," as users can add Pyng Graphics applications and Triggers/Listens to Studio projects. Anything created in Studio can be easily ported to Pung, wihtout need to learn SystemBuilder or SIMPL Windows, and Studio v1.6 supports new residential products such as Roku and other STBs and AVRs.

Another enhancement comes in the shape of remote programming, with "remotes that work so seamlessly, they virtually function by themselves." For customers wanting to actually use their remotes installers can easily modify the default programming for bespoke automation technology. One can also integrate Sonos systems, with one click automatically building pages and connecting all programming.

Finally the UIs get an overhaul, with new interfaces and TV presets making it easier for pgrammers to add further improvements.

"The new Crestron Studio is a revolutionary change for us in the residential market," the company says. "The complexity of Crestron programming is a thing of the past. It is now easier than ever to learn, faster to deploy and expand. It's a true game changer."

Crestron Updates Studio Software

Written by Marco Attard 26. 01. 2017

Crestron Studio 1.6 will be on show at ISE 2017 before general release later this year.

Go Experience the True Potential of Residential Projects With Crestron Studio Software