

Case Study: Crestron technology specified for Jameson upgrade



Crestron equipment powers the distillery tour

A **€5MILLION UPGRADE** of popular Dublin visitor attraction, The Old Jameson Distillery, entailed the extensive installation of Crestron control equipment by Audio Visual Services, one of Ireland's pre-eminent professional AV service suppliers.

The new-look distillery tour commences with a 12-minute video in the 80-seat auditorium. Controlled by a Crestron AV2 processor, a high-definition Alcorn McBride server delivers video to a Barco iCon H400. Projector control is provided via a Crestron AV2 processor and TPS-4L touch panel. Audio is delivered to Bose 502A, Bose 32SE and Bose FS3 loudspeakers via a Crestron DAP8 7.1 channel surround sound processor, with lighting control and dimmers by Crestron CP2 on an independent Cresnet network with CLXI series dimmers.

Once this presentation has concluded, visitors are taken on a tour through the distillery

exhibits. Once again, an AV2 processor facilitates AV control, with all content delivered from Alcorn McBride video servers to NEC display devices (NP1000s, LCD4010s and LCD4610s). Lighting is provided by CLXI series dimmers.

The visitor centre is completed by a reception area that incorporates a six-monitor NEC-LCD4010 video wall, with content delivered from an Apple Mac mini computer. Eight interactive screens using 19in Elotouch monitors and Mac minis are situated in various locations around the building.

"The quality of the installation is amazing, and the AV integration really helps to make the venue stand out as a great place to visit," Crestron's Sean Cleary tells *IE*. "The Crestron kit really complements the attraction features, and it has been great to be involved in a project with such a fantastic end result."