

StarLeaf UCC Offerings at ISE 2020

Written by Frederick Douglas
28 February 2020

StarLeaf launches a trio of UCC products at ISE 2020-- StarLeaf Huddle, StarLeaf MultiJoin and StarLeaf for Teams, all designed to support more use cases and workflows while delivering more value to StarLeaf users.



StarLeaf Huddle is an all-in-one meeting room solution designed for video meetings in smaller spaces. It consists of a microphone, wide-angle camera, touchscreen and Pronto Cable USB, with cable management for smaller spaces, and the company claims it is easy to install.

Addressing enterprise requirements for joining meetings on different services, Starleaf expands the interoperable MultiJoin solution to allow users to benefit from an optimised experience and simple workflow for every video meetings. The solution is compatible with Microsoft Teams (via CVI partners), Microsoft Skype for Business, Zoom, Webex, BlueJeans and Pexip, and users can join meetings at the touch of a button from any StarLeaf room, without need for dial-in codes or room reservations.

Organisations working with Microsoft Teams can integrate the StarLeaf video meetings

StarLeaf UCC Offerings at ISE 2020

Written by Frederick Douglas
28 February 2020

solutions with the Microsoft Teams collaboration tools. StarLeaf for Teams allows users to meet with anyone, anywhere, on any device, with the creation, scheduling and launching of StarLeaf meetings directly from both Teams app and Outlook calendar.

"We recognise that times have changed, and today's enterprise organisations are increasingly choosing a best-of-breed approach to collaboration, bringing together a number of industry leading tools to create the technology stack that works for them," StarLeaf says. "We've invested heavily in designing room and meeting solutions that are secure, reliable, intuitively simple, and fit in with an enterprise's existing workflows, working seamlessly with other tools like Microsoft Teams."

Go [StarLeaf to Showcase Latest Innovations at ISE 2020](#)