

Solstice Pod Enterprise Unlimited vs. Barco Clickshare Feature Comparison

		Mersive Solstice Pod Unlimited	Barco ClickShare CS-100/CSE-200/CSE-800
User Capabilities	Max number of posts on screen	Unlimited	1/2/8
	Max number of posts on screen from single user	Unlimited	1
	Industry leading UI	Yes	No
	Drag-and-drop control of content on screen	Yes	No
	Customizable layout of content on screen	Yes	No
	Moderation capabilities	Yes	No/No/Yes
	Desktop and application window streaming	Yes	Desktop only
	iOS and Android mirroring	Yes	Yes
	Video file playback from local hard drive	Yes	No
	Compatible with touch displays	Yes	Yes
IT Deployment/ Management	Sync multiple rooms into same meeting	Yes	No
	Centralized, one-to-many management	Yes	Yes
	Configurable Ethernet, WiFi, and WAP modes	Yes	No
	Extensive and customizable security settings	Yes	No
	Quality of service (QoS)	Yes	Yes
	Actively supported 3 rd party integration API	Yes	No
	Emergency and display banner messaging	Yes	No
	Feature-rich software upgrade path	Yes	No
	Includes room scheduling via calendar integration	Yes	No
Cost per room	\$	\$/\$\$/\$\$\$	

Takeaways

- ClickShare is an expensive product that lacks critical user and administrative capabilities for successful deployment. In contrast, Solstice delivers a consistent, powerful user experience that makes collaboration sessions more efficient and productive, as well as all the enterprise security and centralized management capabilities needed to support deployments of any size. Solstice also offers a rich product roadmap and software upgrade path to deliver value-add features that become available after the initial purchase date.
- ClickShare is extremely difficult to manage at scale. The solution lacks the security and configuration capabilities necessary for IT-compliant on-network deployment, requiring technology managers to update each ClickShare base unit individually, in person. Further, each ClickShare button is paired with a specific base unit and must also be updated individually. Solstice is designed for compliant on-network deployment and management, and users are prompted to update their own Solstice apps when new versions are available.