

HTML5-Based BYOD from Sencha

Written by Marco Attard
19. July 2013

Sencha claims it has a solution for customer BYOD woes with Sencha Space, an HTML5-based platform for the management of business-related apps on employee devices without the intermingling of personal data.



According to the company Sencha Space looks like any other app, is secure and allows for remote management by IT departments.

Admins can deliver, manage and remove Sencha Space apps entirely through the cloud, without need to obtain the devices in question. The backend also allows the management of apps on a per user level, with real-time changes according to specific devices and applications.

Developers get a set of device-level APIs confirming to IT security and management policies, while users get deep app linking and in-app collaboration within an isolated workspace.

“Sencha has long focused on creating the tools and frameworks necessary to develop powerful applications that function in a multi-device, BYOD world,” the company says. “With Sencha Space, we’ve gone a step further, building an environment for mobile devices that provides efficiency and performance for end users and developers, while delivering the control and security that IT departments demand.”

HTML5-Based BYOD from Sencha

Written by Marco Attard
19. July 2013

Sencha Space is currently in developer preview phase, with no mention of pricing or eventual availability.

Go [Sencha Space](#)