The latest in WiFi is coming, and it’s urgent we talk about it.

This year, the highest standard of wireless connectivity is scheduled to be released to the market. 802.11ax, known as ‘WiFi 6’, is the latest evolution of wireless hardware. Among its positive attributes for end-users; improved speeds and superior performance within congested spaces. However, technology experts are talking about WiFi 6 as more than a technology evolution. These specialists say that it will disrupt the way that networks are built and managed.

Please join our industry speakers, to share and discuss the future of WiFi; business cases for deployment and how it will impact organisations.

speakers

Darryl Clarke is the Chief Executive Officer at Encapto, an international Public WiFi management platform. Darryl will introduce the seminar with a historical perspective on the 802.11 to WiFi 6 evolution.

Matt Hall is a Principal Systems Engineer at Ruckus Networks APAC. Matt has been involved in a number of High-Density Community and Municipal WiFi deployments and also has a keen interest in networking security. Matt will discuss WiFi 6 and WPA3. Both technologies are arriving in 2019 and promise to deliver higher capacity, more secure networks for users and connected devices while initiating the shift to multi-gigabit.

Daniel Sacchero is the Business Manager at Easyweb Digital. Daniel will share information on WiFi 6 HaLow and WiGig. What are they? Daniel will drive his discussion using cases and key issues affecting network design.