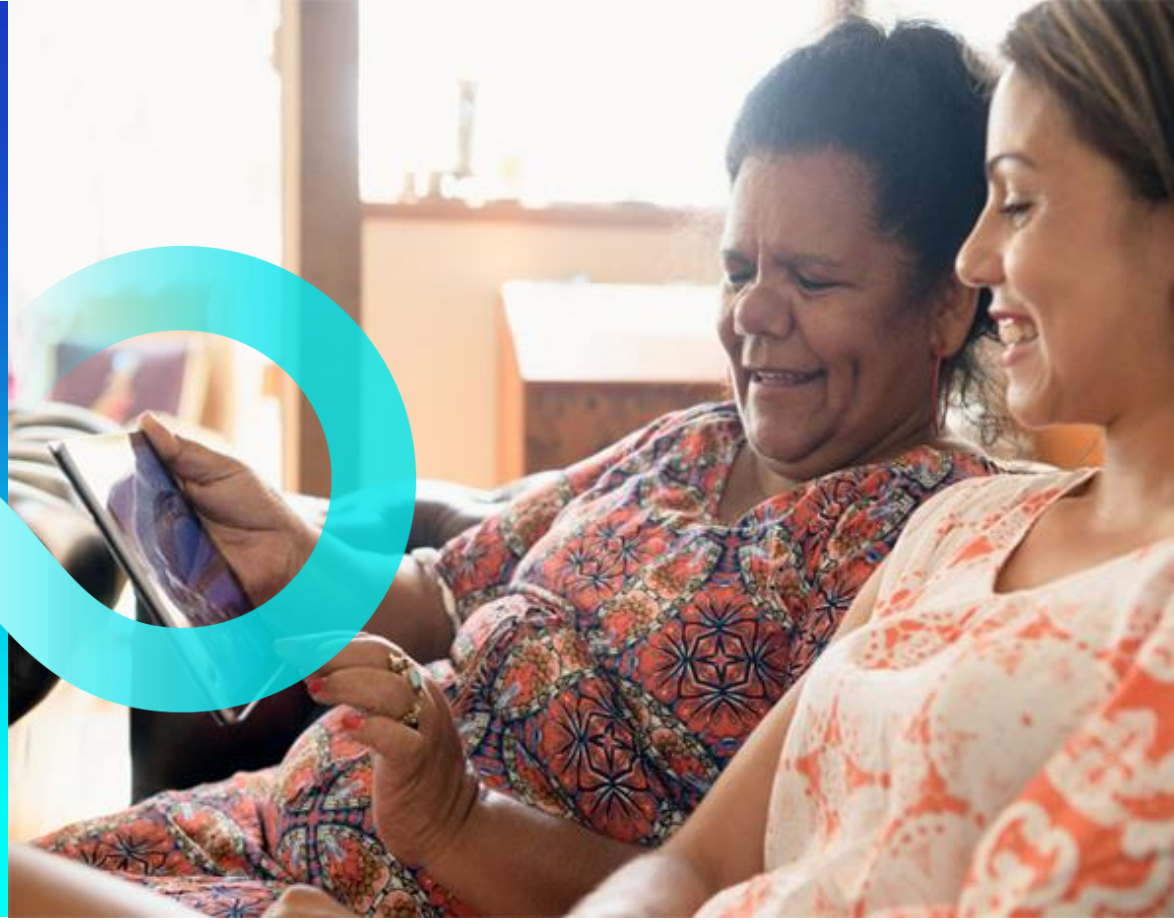


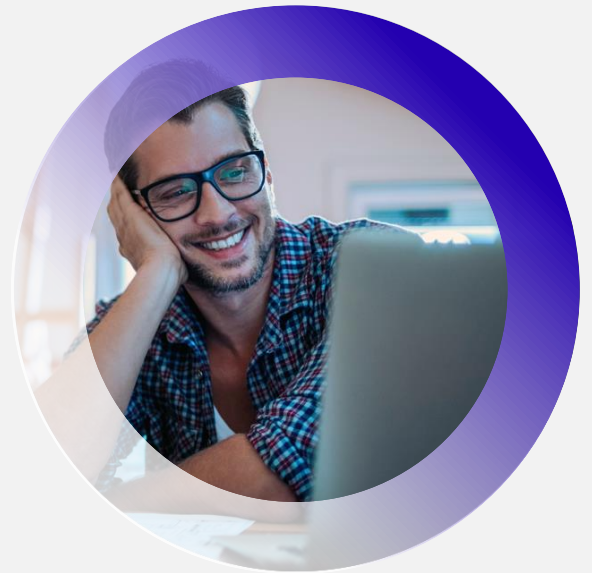
Upgrading private health Wi-Fi system to enable Virtual Connected Care



Virtual Connected Care utilises technology to improve the flow of information between patients, carers, and healthcare teams. It enables analysis coordination, decision making and improved health outcomes. Fujitsu Australia, in partnership with Extreme Networks, is undertaking a multi-year digital transformation project for Healthscope. This will enable an upgrade to several large Australian private hospitals' Wi-Fi and LAN systems, fostering improved Virtual Connected Care.

Objective

- A more efficient Wi-Fi system for improved communication between patient and clinicians. Prior to this project clinicians were bringing their own routers to work as the existing Wi-Fi network was inadequate.



Method



Engaging with clinicians through co-creation workshop to define the existing problem and establish the best solution for Healthscope



Following an agile method to deliver the staging, installation and implementation of the equipment in sprints.



Fujitsu and Extreme's Healthcare expertise enables the project to be delivered with a thorough understanding of the specific requirements within a dynamic hospital environment.

Result

This project has resulted in upgraded Wi-Fi and LAN systems at large Australian private hospitals, including Knox Private and The Victoria clinic. This upgrade has enabled Healthscope to continue treating upwards of 600,00 patients annually and provided the workforce of 19,000 a more productive environment to deliver care.

