

XIRRUS – Wi-Fi Array

Xirrus Wi-Fi Array



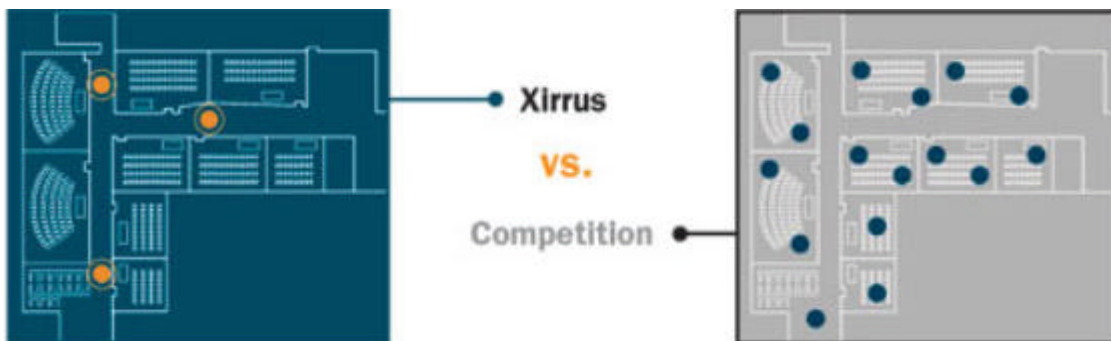
These products are available with 4, 8 or 16 Integrated Access Points.

Design Guide – Further Education

Leading Universities and Colleges around the globe are upgrading their existing Wi-Fi infrastructure and Ethernet workgroup switches with the Xirrus Wi-Fi Array because only the Wi-Fi Array is capable of delivering...

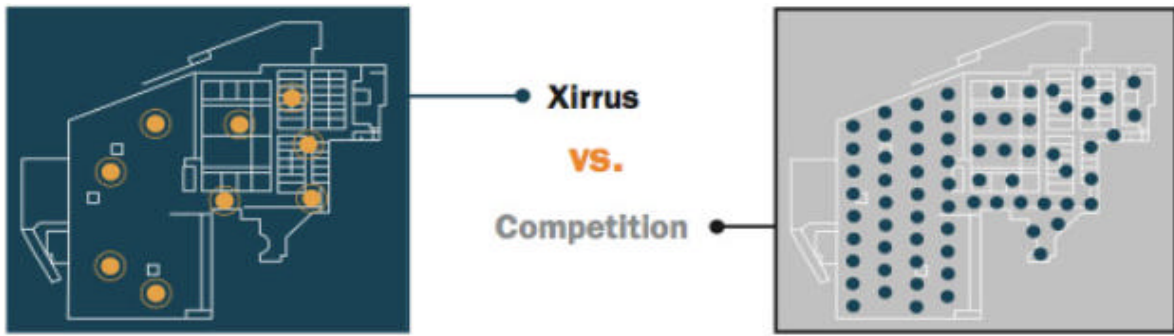
- Greater performance under heavy loads
- Greater user density in classrooms and lecture halls
- Greater coverage with fewer devices

As an example, A typical school building with lecture halls and classrooms is covered with three Wi-Fi Arrays compared to 16 traditional access points. This 5:1 ratio saves in equipment costs, cabling costs, switch port costs, and labor costs.



Design Guide - Hospitality

As an example, a million square feet of meeting space and conference hall was covered with nine Wi-Fi Arrays, compared to over 80 traditional access points. This 8:1 ratio saves in equipment costs, cabling costs, switch port costs, and labor costs.



Management System



Central management of the entire Wi-Fi Array

Continual monitoring of Wi-Fi network status and performance

Control and maintain configurations across all Arrays

Track and analyze Wi-Fi network usage and growth over time

Fast and simple roll out of Wi-Fi network configuration changes

Automatic alerting of network issues with drill down troubleshooting

The Xirrus Management System (XMS) provides a powerful platform for central management of a Xirrus Wi-Fi Array network. The XMS automatically discovers, configures, and monitors an Array network, and can scale from single site to large scale, multi-site deployments.