

# St Patrick's College – Australia

## Introduction

This case study of St Patrick's College is based on a September 2016 survey of Xirrus, Inc. customers by TechValidate, a 3rd-party research service.



“We are very pleased with how reliable the Xirrus solution is. Xirrus' platform is easy and intuitive.”

## Challenges

The business challenges that led the profiled organization to evaluate and ultimately select Xirrus, Inc.:

- Challenges faced before implementing Xirrus:
  - Slow Wi-Fi network performance
  - Insufficient Wi-Fi coverage
  - Being unable to support large numbers of devices at once

## Use Case

The key features and functionalities of Xirrus, Inc. that the surveyed organization uses:

- Xirrus solutions currently being used:
  - Modular 2 to 16 radio High Density APs
  - Outdoor APs
  - On-premise Xirrus Management System
  - EasyPass portals
- Xirrus adaptive technologies currently being used:
  - EasyPass portals for guests, visitors and/or employees
- Used Samsung before switching to Xirrus.
- Top reasons for choosing Xirrus:
  - The scalability to support high user densities
  - Ease of deployment & management
  - Superior Wi-Fi performance

## Results

The surveyed organization achieved the following results with Xirrus, Inc.:

- Benefits achieved with Xirrus:
  - Increased network availability
  - Increased number of devices supported on the network
  - Improved employee productivity

### Organization Profile

Organization:  
**St Patrick's College**

Industry:  
**Primary/Secondary Education**

Region:  
**Queensland, Asia**

### About Xirrus, Inc.

Xirrus is the leading provider of high-performance wireless networks. The Xirrus suite of WI-FI optimized solutions — Access Points, High Density Access Points, cloud services, and wired switches — provide seamless connectivity and unified management across the network. Xirrus provides a vital strategic business and IT infrastructure advantage to industries that depend on wireless to operate business-critical applications.

Learn More:

[Xirrus, Inc.](#)