

Located in Alice Springs, the capital of outback Australia, St Philip's College is a Uniting Church co-educational boarding and day school for students in Years 7 - 12. St Philip's College has a strong academic record and a widely accredited outdoor education and performing arts program.

Terry Jannesse, IT Manager and Brad Hewett, IT Support Officer (pictured below), have been hard at work in the planning and implementation of a wireless network for the students and teachers at St Philip's College.

Wireless networking makes IT available anywhere and allows teachers and students to work more efficiently. Wireless networking enables St Philip's College to provide greater value to teaching and gives staff and students the flexibility to access IT to more children, subjects and areas of the school for a wider range of purposes.

Sound planning was critical to align the proposed wireless network to suit the school's needs. Area9's expert network engineers helped Terry and Brad plan, design and implement the network correctly so that the performance and availability of its wireless network delivers universal access to all parts of the school.

Area9 is a leading network systems integration company and delivers information and communications technology services to clients in many industries. Wireless site surveys were carried out by Area9 to determine the optimal number and placement of Wireless LAN (WLAN) infrastructure devices to provide the best coverage required for a wireless deployment in a cost-effective way.

How can wireless networking help your business?

The Area9 wireless site survey service is conducted by certified Area9 network engineers using the industry's best practice wireless analyser equipment, and priced on either a fixed price or time and materials basis. Call Area9 on 8984 2500 for wireless networking and other IT solutions.



From left to right: Brad Hewett, St Philip's College IT Support Officer, Bernadette Sciberras, Area9 Marketing Manager and Terry Jannesse, IT Manager at St Philip's College