Radiant installed Cisco Aironet wireless access points (APs) - ideally suited for challenging RF environments - to deliver the versatility, high capacity, security, and enterprise-class WLAN features the university demanded.

To provide Deck and his staff greater control over the university's ever-expanding wireless network, Radiant also installed Cisco 4400 Series Wireless LAN Controllers. Smoothly integrating into existing enterprise networks, these advanced devices support automation of numerous WLAN configuration and management functions and provide the control, scalability, and reliability network managers need to manage secure wireless networks.

Results

Following a smooth implementation, Deck and Wittenberg are experiencing the advantages of the Radiant-installed Cisco wireless solution.

“Our new Cisco wireless solution is benefiting the university in many ways,” says Deck. “School is no longer contained in classrooms. Students and faculty are free to roam the campus and connect with resources, associates, and other students from anywhere in a relaxed, comfortable setting.

“From a network administration perspective, the control capabilities save a lot of time, cost, and hassle. We can easily diagnose problems on the wireless network and use location functionality to determine if access issues lie within the network or the devices attempting to access it. We can also more easily provide quick, secure wireless access to guest speakers without having to set up special accounts.

“Radiant definitely delivered on our expectations. Their competency, commitment, and way they fully stand behind their work is impressive. We’ll continue to partner with them and Cisco as the university’s needs grow and evolve.”