

## **Post Implementation Evaluation Report**

### **KU Wireless Back-End Upgrade– Univ of Kansas**

Project Dates: 3/2007 through 12/2007

Project Cost: \$802,255

#### Project Objectives

- Work with Cisco Professional Services (CPS) to vet the design, implement the design, and gain knowledge transfer to KU personnel.
- Receive training on the LWAP architecture from Cisco Professional Services
- Install LWAP architecture
- Install LWAP hardware and software
- Convert existing APs (Access Points) to LWAP (Light Weight Access Point)
- Install NAT (Network Address Translation) logging