Saint Louis University

School of Computing and Information Sciences

IT 322

Networks Technology with Administration and Maintenance



Case Study 1

Anilana Hotels and Resorts Hospitality

9433A

AURELIO, Jan Lorenz B.

2154715

March 10, 2017

1. **SUMMARY/SYNOPSIS**

The article shows how Cisco designed a cost-effective network for Anilana Hotels, a hotel to be expected to cater high-end clients. It shows the credibility of Cisco when it comes to networking. Given the location of Anilana Hotels, you can say that is it hard to set up a network. But with the help of Fentons Limited, they did well setting up the network. The article shows how networking is an important aspect for the satisfaction of their customers. The network also reduced costs for the hotel including manpower, network and management costs meaning networks may be costly but it is one thing that you really have to invest in because it may save you more costs overtime. With the help of Cisco’s Smart Care, it separated Anilana from other because of the robust, secure and efficient network.

1. **ANALYSIS/EVALUATION**

Cisco offers quality services to its customers when it comes to networking. Fentons had planned the networking operations thoroughly. The network was set-up to build a highly secure and reliable network in a challenging environment. The network complied with the needs of the business. Using Cisco Smart Care is a good move for the team because it makes your network secure and reliable.

1. **REACTIONS**

Based on my level of understanding, the Fenton Team did a great job in choosing wires for the network like the fiber optics cable for outdoor cables that is immune to interference, and CAT 6 for indoors. I am impressed on how they set up a network in that kind of location and how they made it simple yet complex. I have no suggestion on how they can improve their network. Having a network saved money for the hotel but still maintaining high quality service to customers. All in all, Cisco is a trusted technology conglomerate in terms of networking.