

Network Security Report Version 1.1

Connection to remote locations.

Our client has hotels located in various different locations, all of which need to be linked to the main server. We considered using the phone lines to do this – but they are insecure and the rates are too expensive.

Therefore we propose an entirely different design – one that may very well revolutionize the entire industry.

The hotel chain is extremely profitable, and has a few million dollars lying around the place doing nothing - so we are going to buy our own personal satellite to use to transmit data between the locations.

However, we here at ARMM don't believe secure transmission over the airwaves is possible – and therefore don't trust anything that doesn't have cables.

We have commissioned the construction of enough cat5 cable to reach up to our satellite and back down again. This may seem expensive – but we believe the security gains will outweigh the costs.

We also have discussed the policies regarding physical access to the buildings where the cables will be anchored. We have decided that the safest way to secure the building is using deadlocks, with the keys located inside the buildings themselves.

We have also decided NOT to hire the Bangladesh workers who put in a tender for the construction of the satellite. We are instead using a very reliable company called ACME.



Proudly Sponsored by

