



Security & Network Architecture

General Outline

VirtualRoof.com understands that security and confidentiality of information is a key element to the success of the application services we have developed. The following information provides a basic outline of the architecture of the network, and associated components that serve to strengthen the security model of the service.

Client connection –
Uses vWorkspace thin
client emulator to access
services running in the
data center.

VirtualRoof.com uses vWorkspace to support multiple client platforms (computer types and operating systems), and to introduce additional layers of encryption and fault-tolerance to the environment.

Data does not move “across the wire”. Rather, the client computer becomes the equivalent of a “dumb terminal”, and simply connects to the computing environment residing in the Data center.

