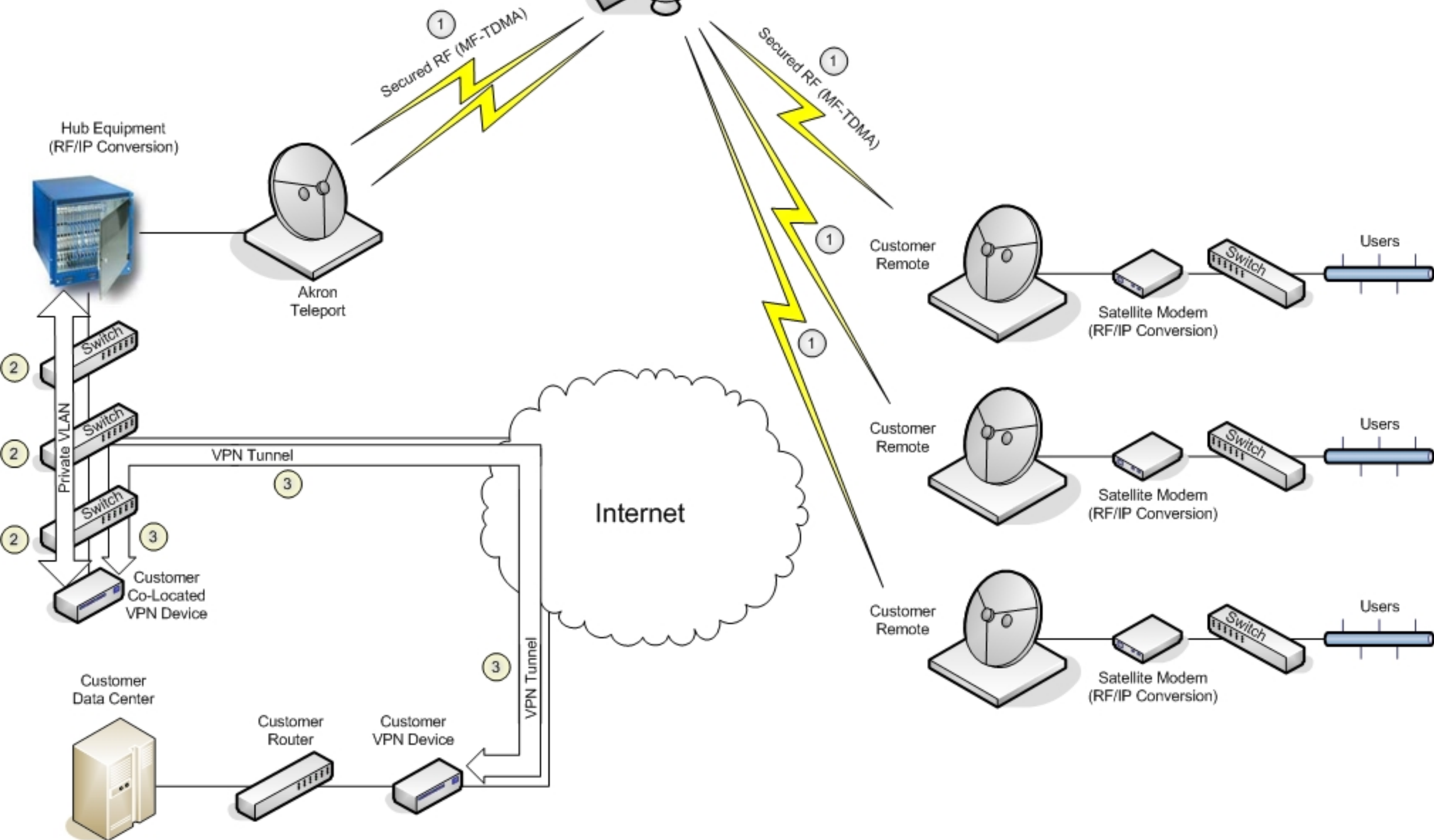


VPN Co-Location Private Network Interconnection Logical Diagram



1. RF transmission between the customer and the hub is secured by modem serial number and MF-TDMA modulation. This provides secure communications through the space segment.
2. Private VLAN between hub equipment and Co-Located VPN Device segregates customer traffic. This provides secure communications within the VSAT Systems Data Center.
3. Customer Managed VPN Tunnel provides secure communications between VSAT Systems Data Center and Customer Data Center.