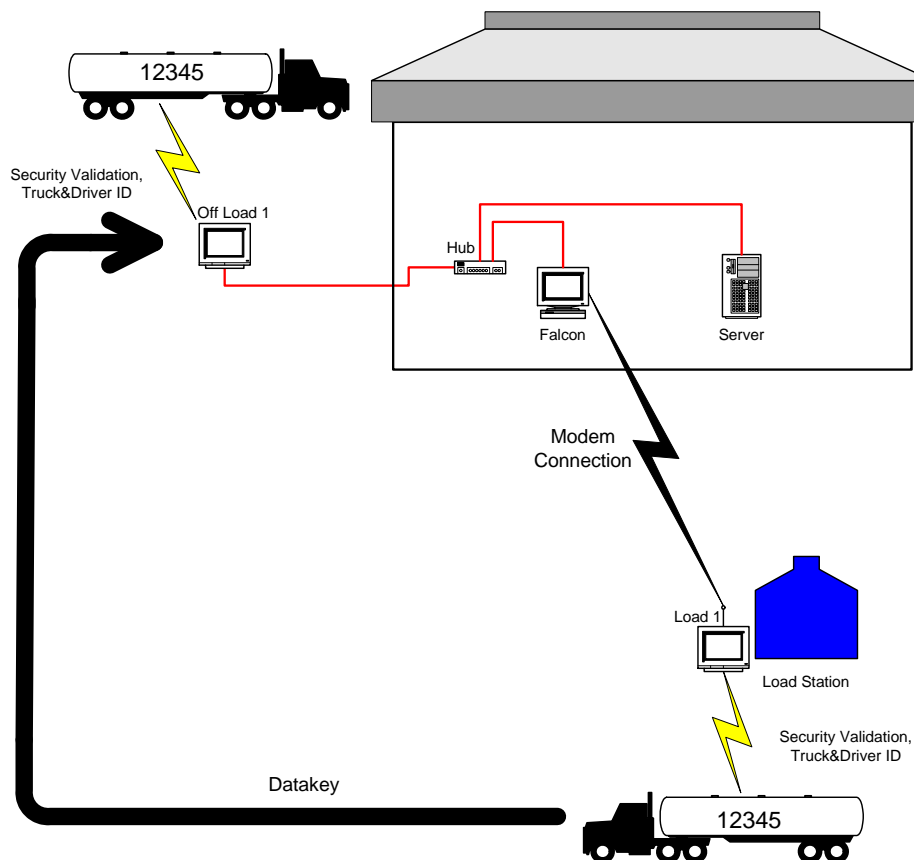




## TANKER TRACKING AND SECURITY (JANUARY 2004 – JULY 2005)

EYASCO designed and constructed a system to monitor water tanker security and water quality for drinking water collected from remote spring sites. This system tracks water from its source to the bottling plant and measures water quality in real-time. The monitoring system is used to qualify water for delivery and subsequent bottling. This system employs state-of-the-art data telemetry and RFID technology in a mission-critical application that protects and tracks millions of dollars worth of commodity. *Due to its potential to interrupt the supply-chain, the monitoring system had to be 100% reliable, produce no "false alarms", and communicate with users via local area networks as well as the Internet.*



TANKER TRACKING SCHEMATIC