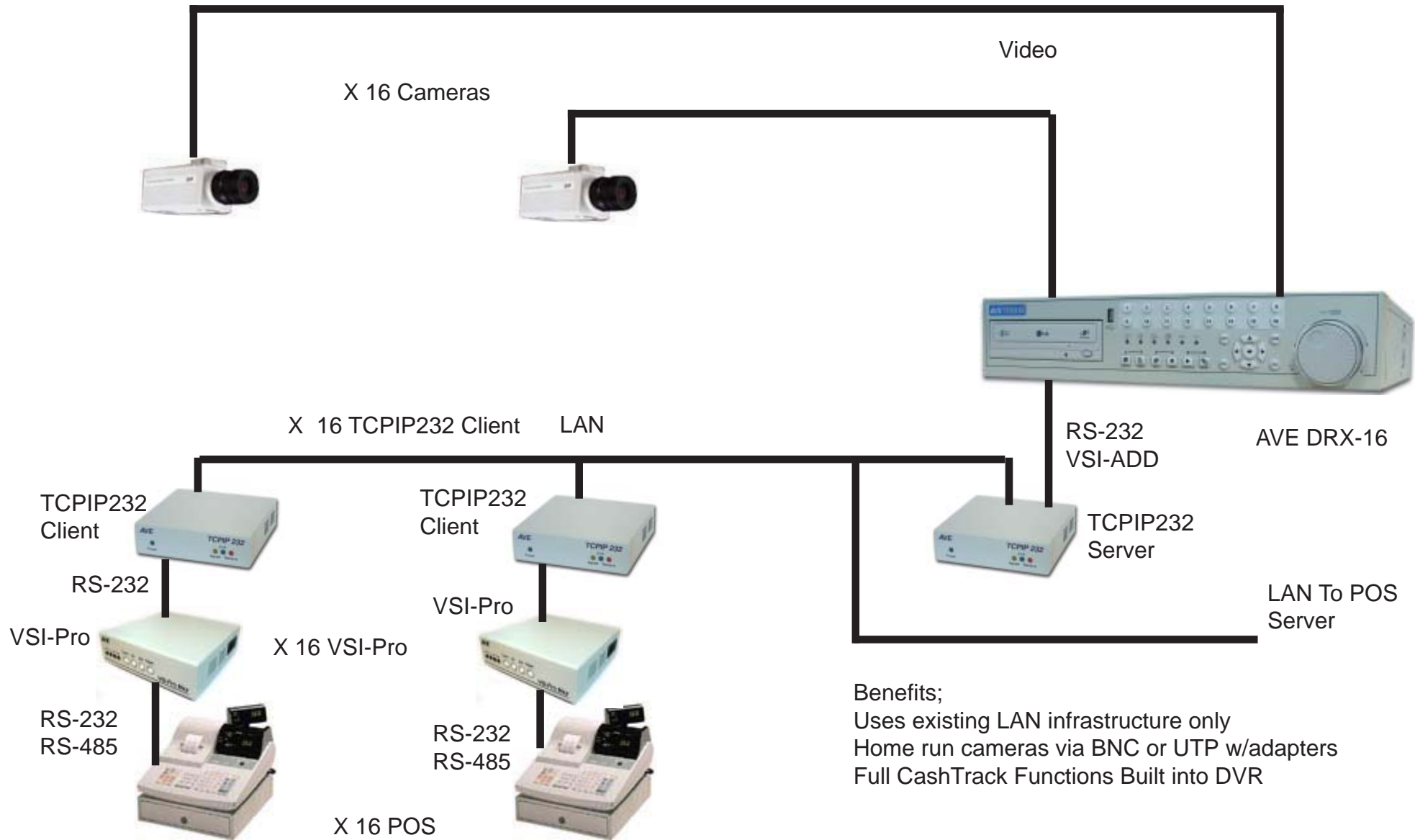
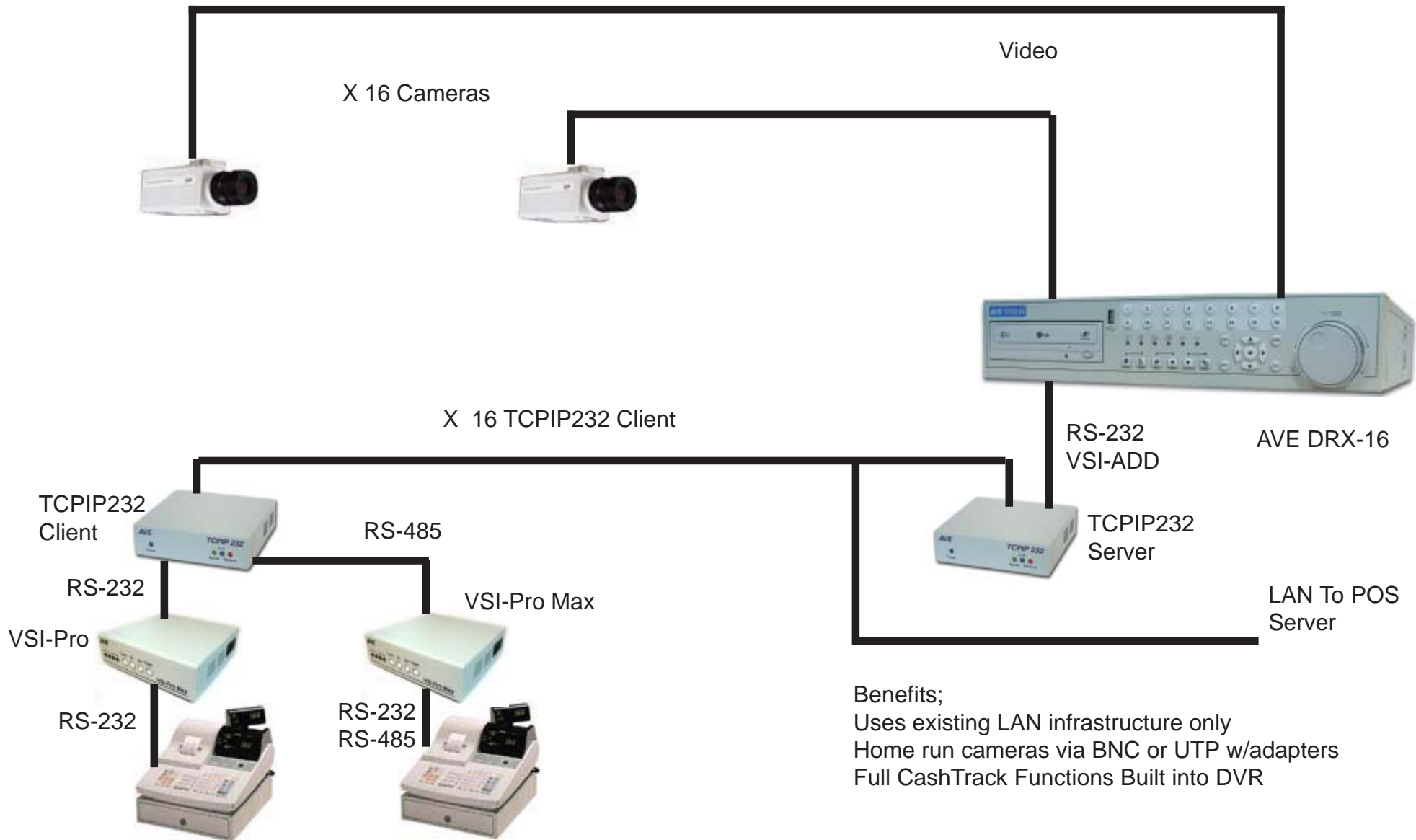


TCPIP232 Client Server Connection with AVE VSI-Pro & AVE DVR Single POS per Client



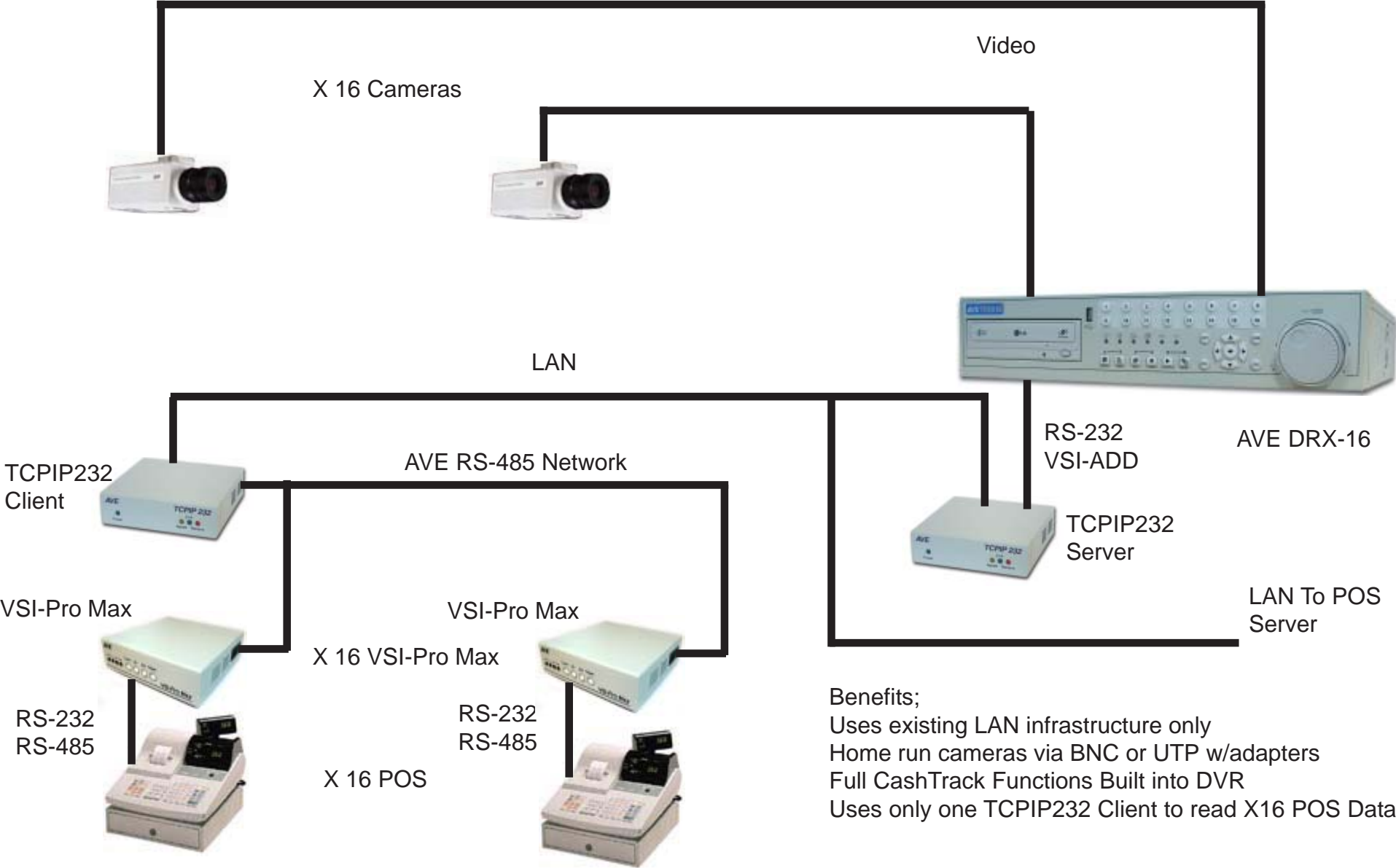
Benefits;
 Uses existing LAN infrastructure only
 Home run cameras via BNC or UTP w/adapters
 Full CashTrack Functions Built into DVR

TCPIP232 Client Server Connection with AVE VSI-Pro & AVE DVR Dual POS per Client Direct ASCII



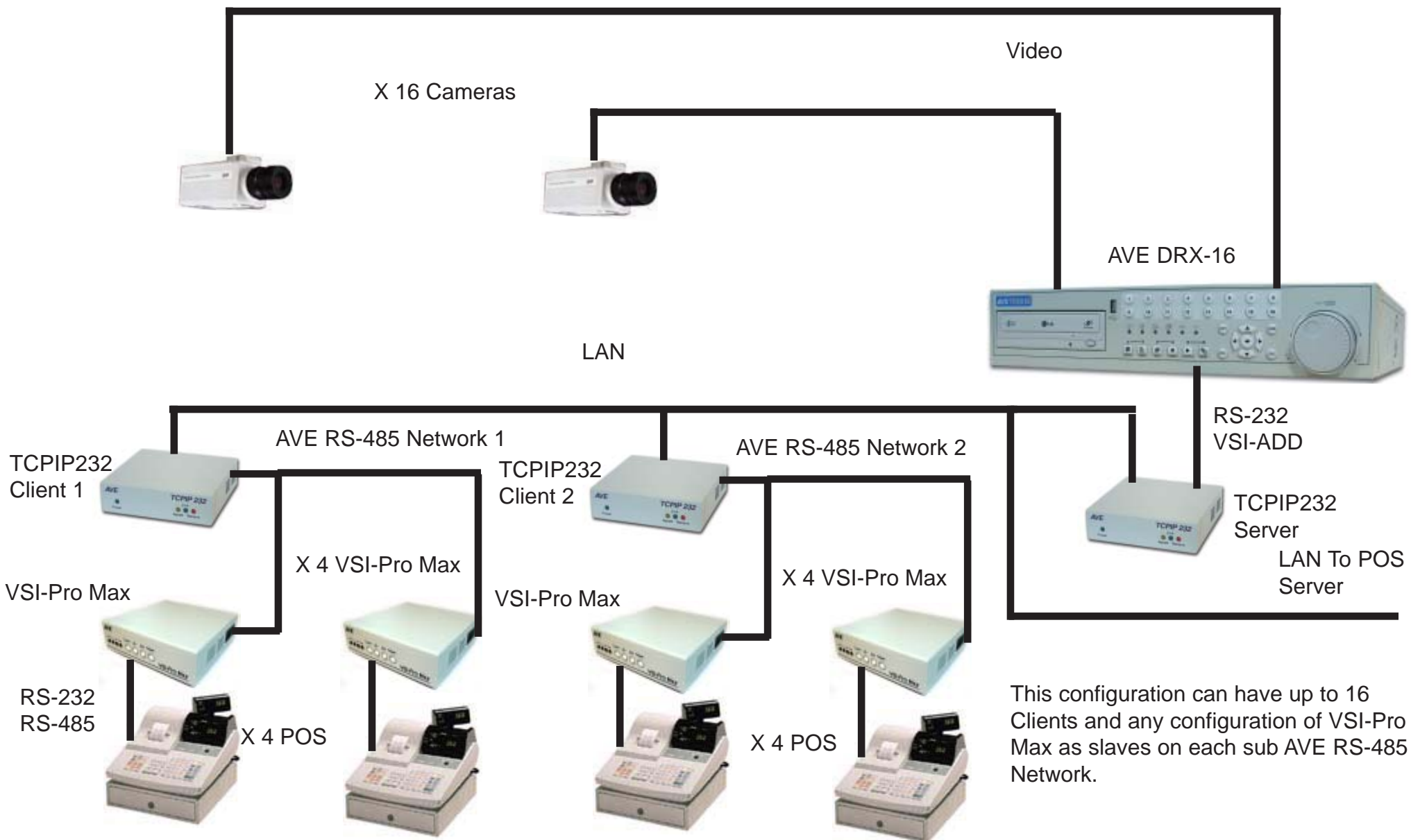
Benefits;
 Uses existing LAN infrastructure only
 Home run cameras via BNC or UTP w/adapters
 Full CashTrack Functions Built into DVR

TCPIP232 Port Client Server with POS Local Network Connection with AVE DVR

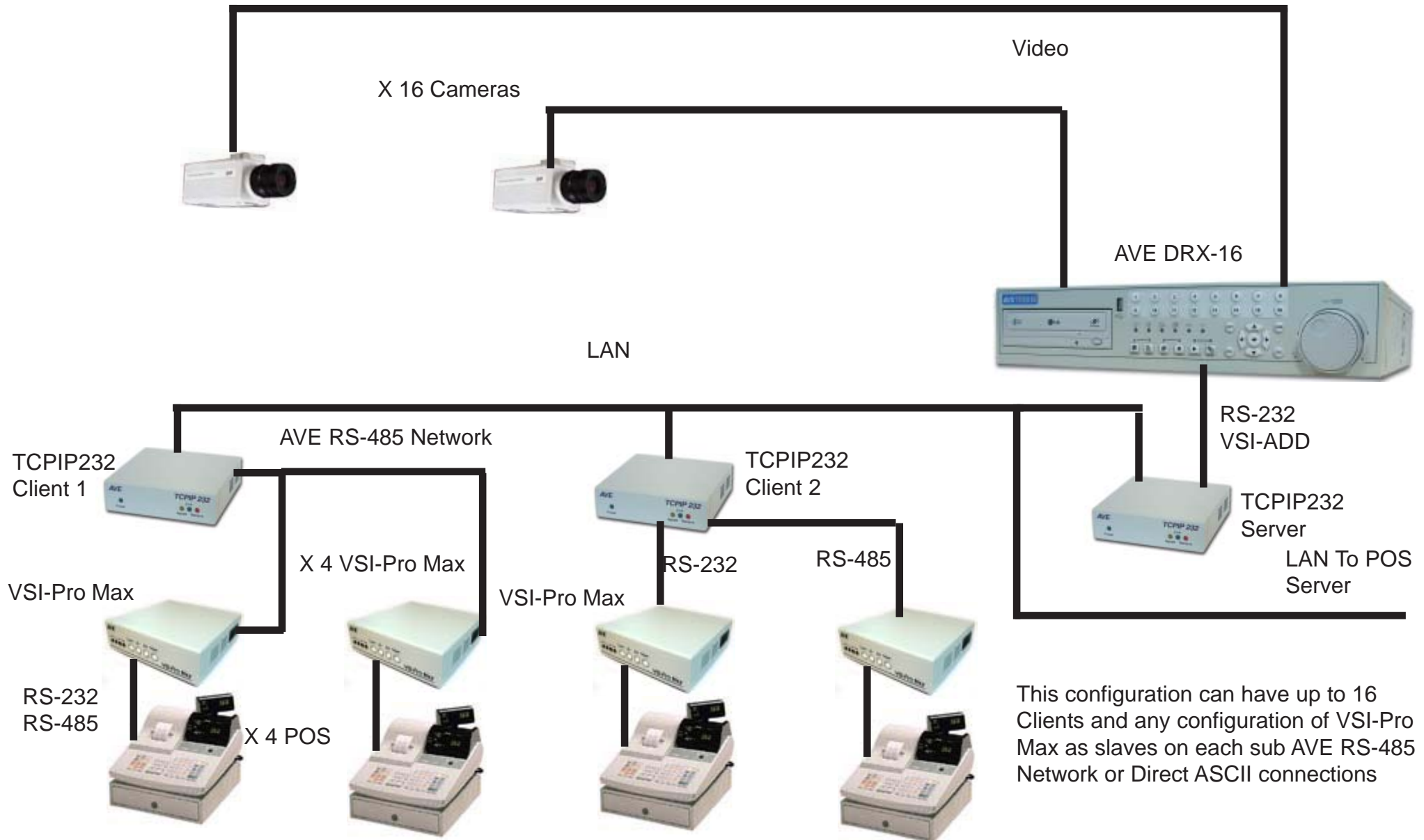


- Benefits;
- Uses existing LAN infrastructure only
 - Home run cameras via BNC or UTP w/adapters
 - Full CashTrack Functions Built into DVR
 - Uses only one TCPIP232 Client to read X16 POS Data

TCPIP232 Port Client Server with Multiple AVE RS-485 Network Connections with AVE DVR

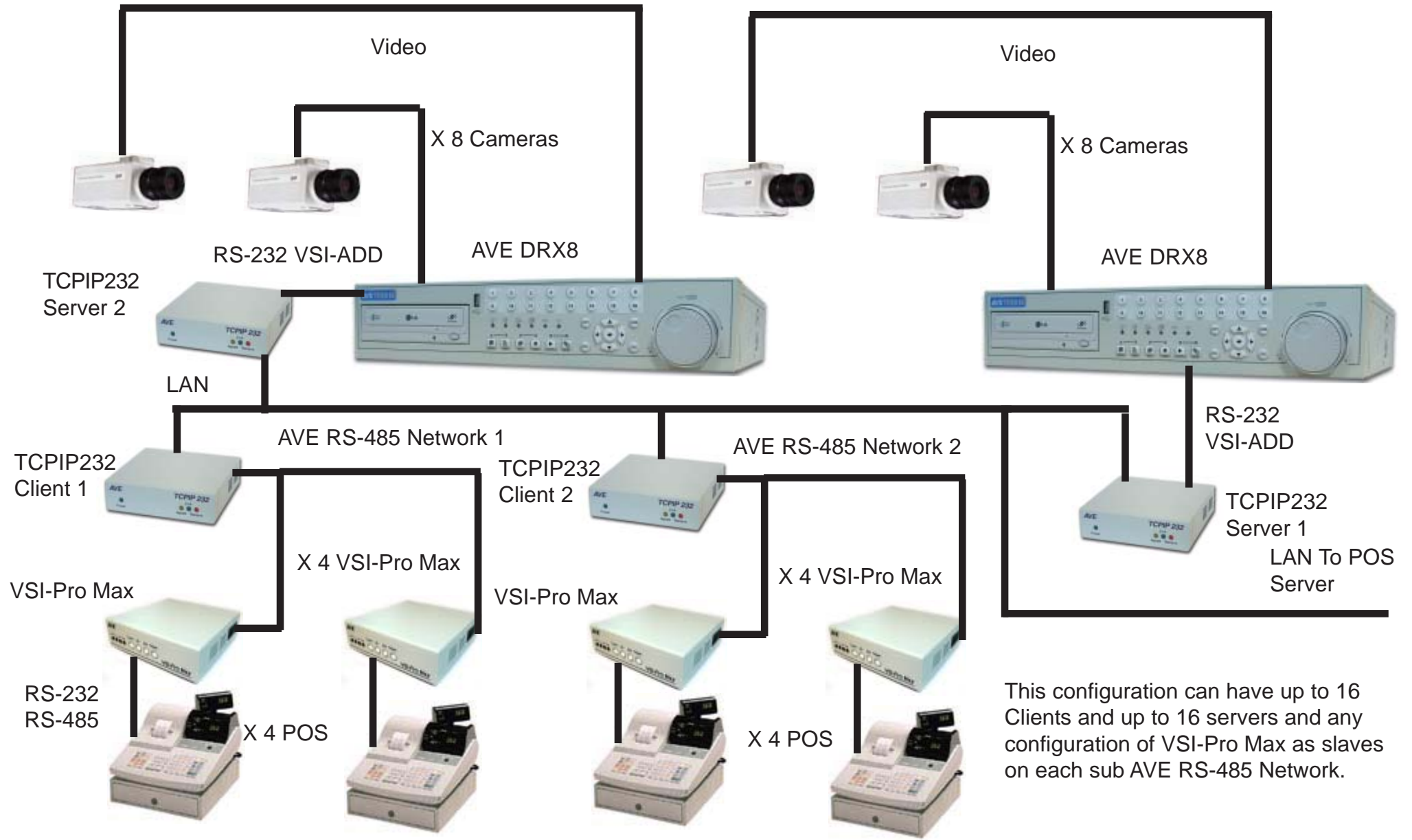


TCPIP232 Port Client Server with AVE RS-485 POS Network and Direct ASCII Connections with AVE DVR



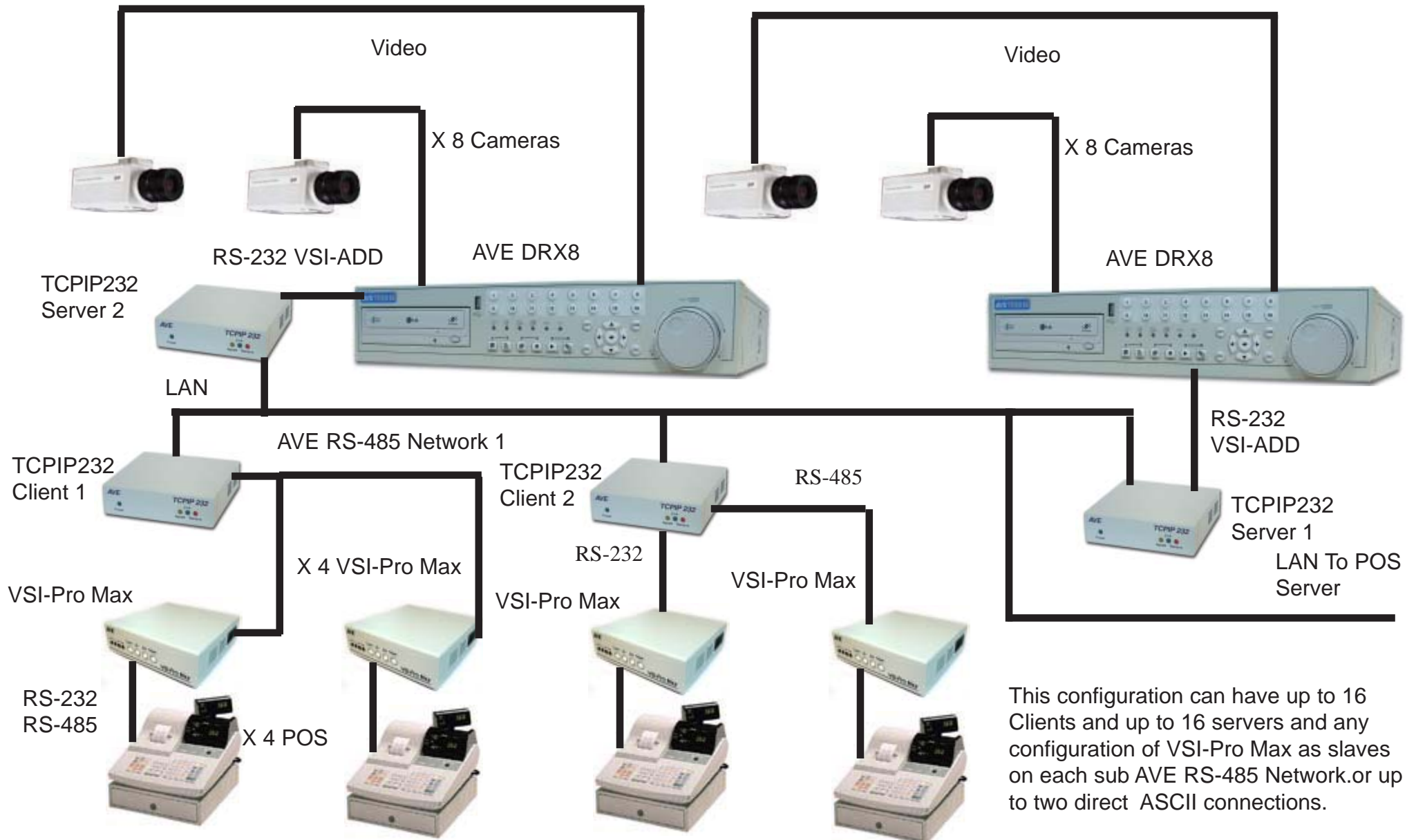
This configuration can have up to 16 Clients and any configuration of VSI-Pro Max as slaves on each sub AVE RS-485 Network or Direct ASCII connections

Multiple Clients and Multiple Servers with Multiple AVE RS-485 Network Connections with AVE DVR



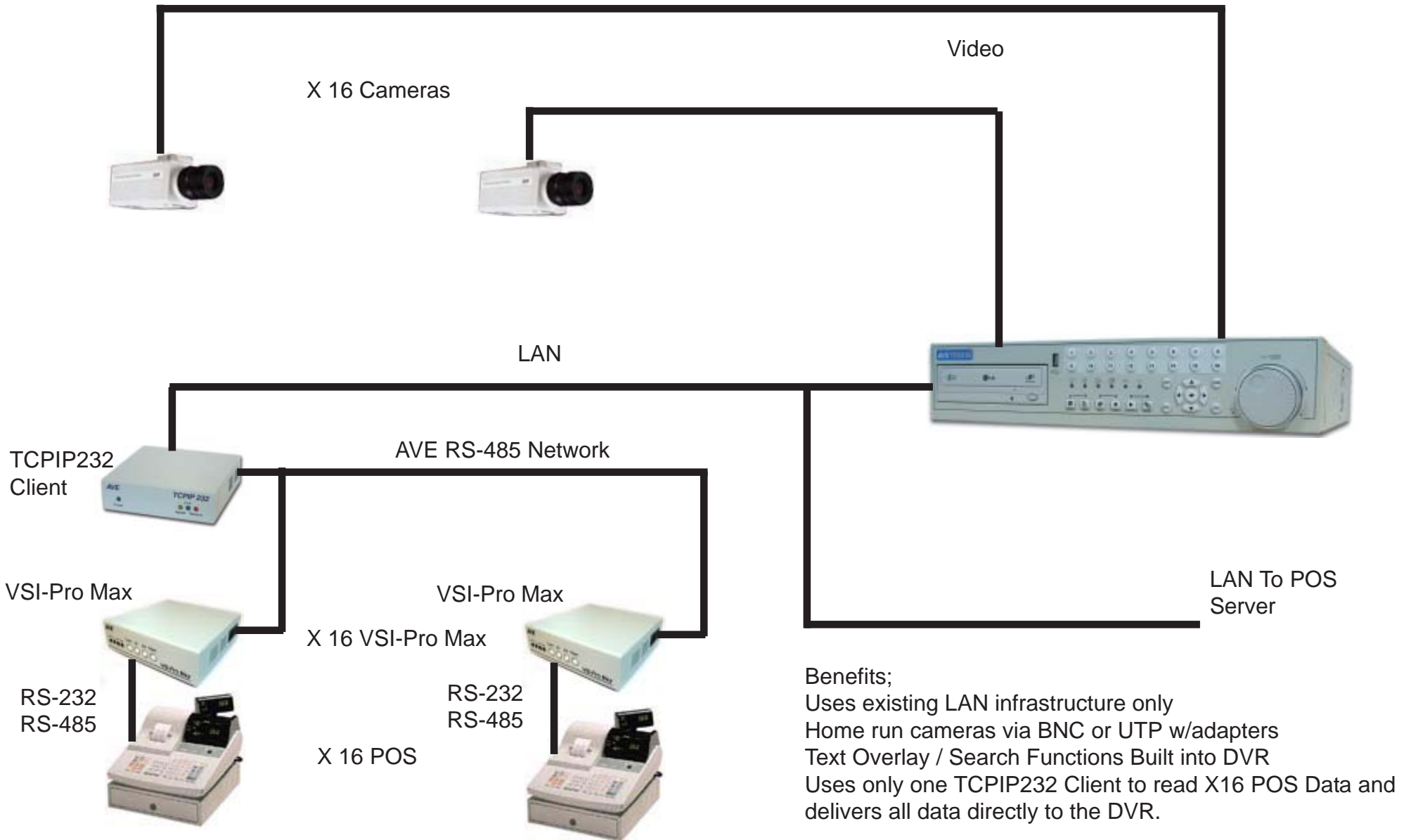
This configuration can have up to 16 Clients and up to 16 servers and any configuration of VSI-Pro Max as slaves on each sub AVE RS-485 Network.

Multiple Clients with Multiple AVE RS-485 Networks or Direct ASCII Connections and Multiple Servers with AVE DVR

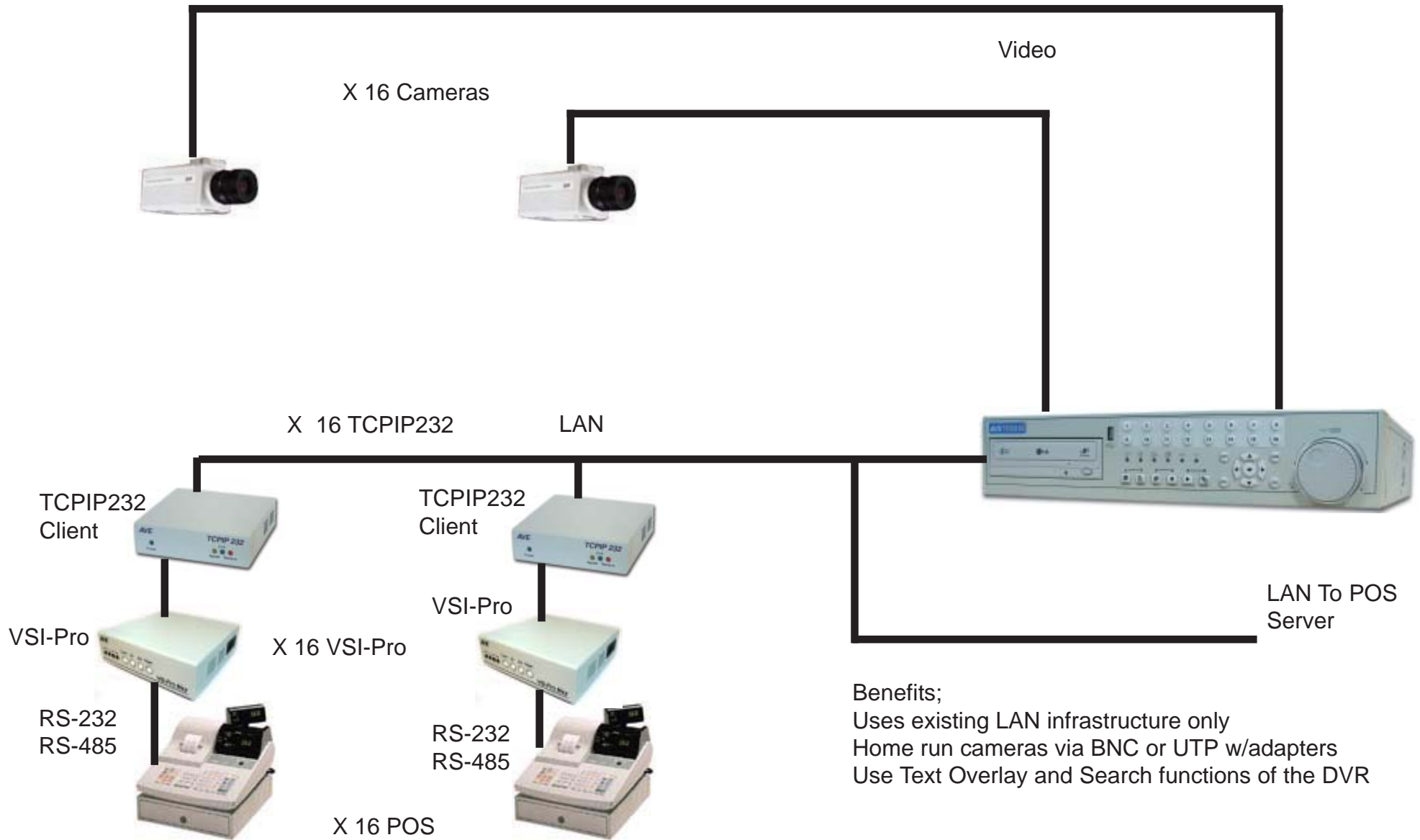


This configuration can have up to 16 Clients and up to 16 servers and any configuration of VSI-Pro Max as slaves on each sub AVE RS-485 Network.or up to two direct ASCII connections.

TCPIP232 Port Client Server with POS Local Network Connection with Samsung DVR

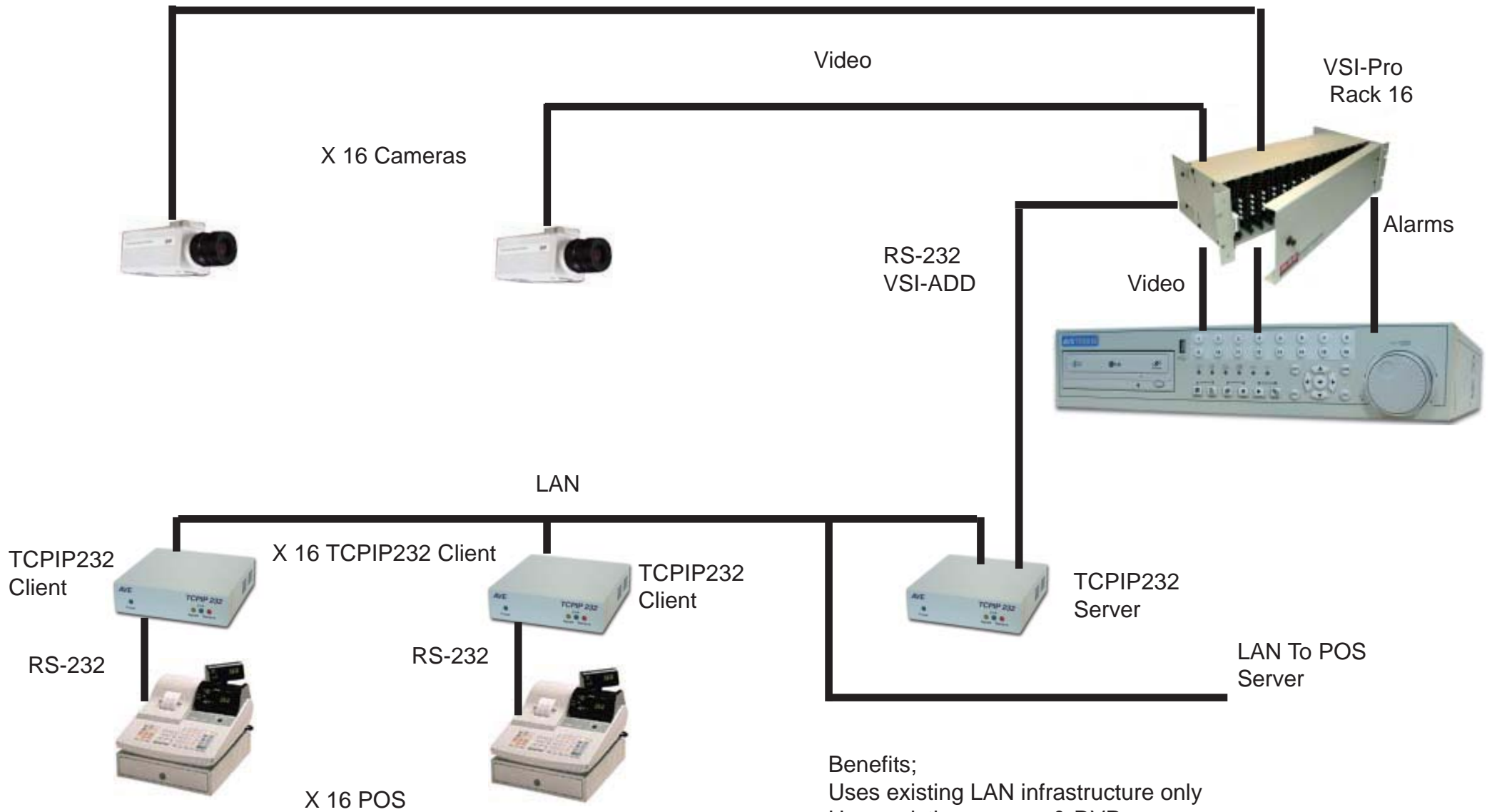


TCPIP232 Client Server Connection with AVE VSI-Pro & Samsung DVR



Benefits;
Uses existing LAN infrastructure only
Home run cameras via BNC or UTP w/adapters
Use Text Overlay and Search functions of the DVR

TCPIP232 Port Client Server Connection with ANY DVR



Benefits;
Uses existing LAN infrastructure only
Uses existing camera & DVR
Exception Functions via the VSI-Pro and Alarm tagging of the DVR for search capabilities.