Automated Packet Recognition-Translation (APaRT)

Definition

Technology that allows a server to be attached to Copper Distributed Data Interface (CDDI) or Fiber Distributed Data Interface (FDDI) without requiring the reconfiguration of applications or network protocols. APaRT recognizes specific data-link layer encapsulation packet types and when these packet types are transferred from one medium to another, translates them into the native format of the destination device.

Related Resource

Cisco Trademarks