

Nathaniel Mendoza

CPE11S1

Data in cables may travel in different ways, but they all aim to deliver information clearly and reliably. Twisted pair cables like Ethernet use electrical signals with twisted wires to lessen interference, while coaxial cables also use electricity but with stronger shielding for stability. Fiber optics, on the other hand, use light pulses to represent data, making them much faster and better for long distances.