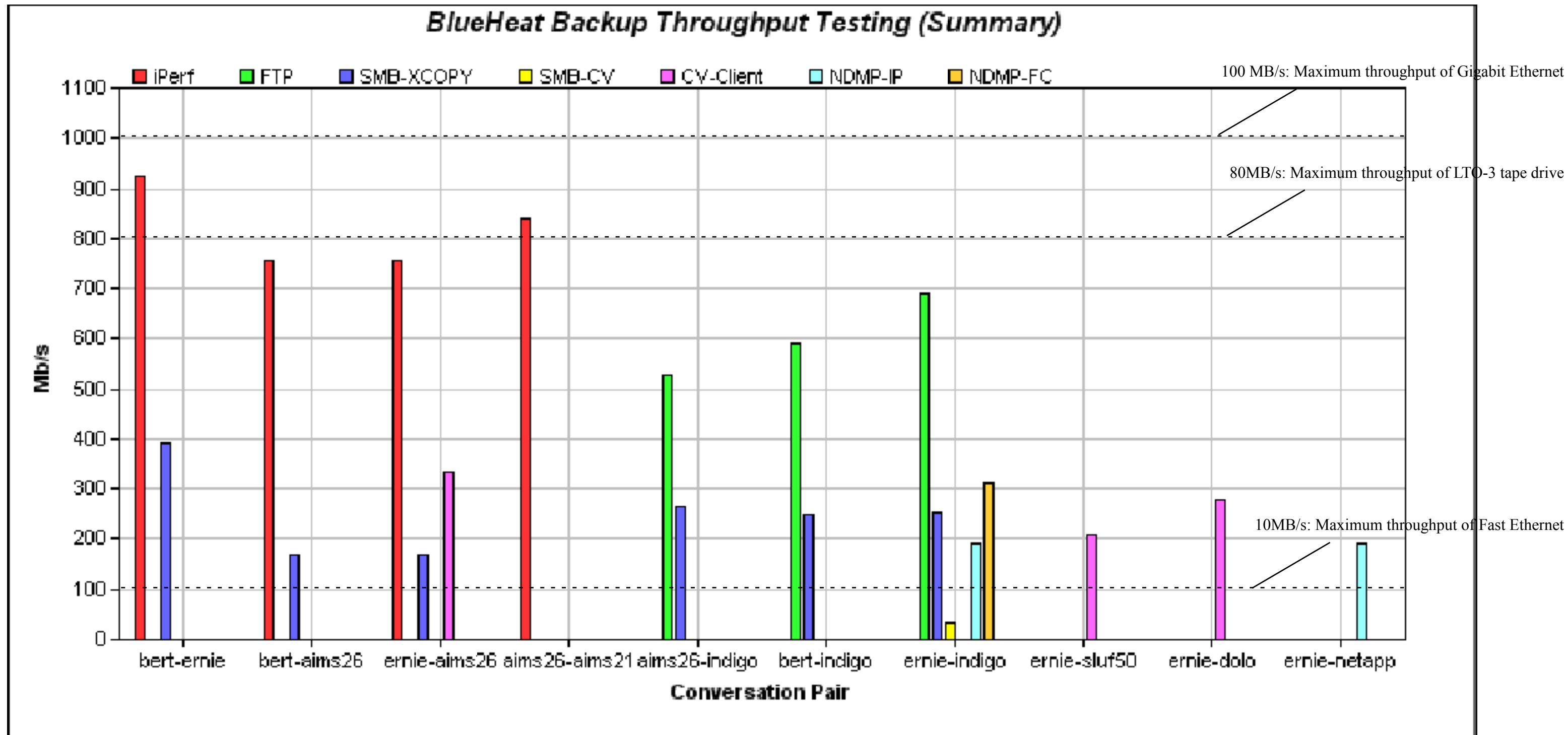


All devices are attached to the network via Gigabit Ethernet.
 Tape drives are LTO-3 (80MB maximum throughput)
 The Orange line employed 2GB Fibre Channel

Devices are clustered into the following subnets.
 Subnet 82: bert & ernie.
 Subnet 42: aims21, aims26, sluf50, indigo
 Subnet 52: dolo
 Subnet 170: netapp



Red lines were measured using a memory-to-memory copy tool (iPerf) sending 1GB of test data

Dark blue and green lines were measured using a 1GB test file copied disk to disk

Yellow was measured using actual file storage (hundreds of gigabytes) copied disk to disk (and then to tape: the media agent copies files from the target using SMB and then hands them to the CommVault agent to write to tape)

Pink lines were measured using actual file storage (hundreds of gigabytes) copied to tape using the CommVault agent running on the target device

Light Blue and Orange lines were measured using actual file storage (hundreds of gigabytes) copied to tape using NDMP