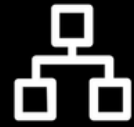


Next Generation Data Infrastructure



200GbE



Unified Namespace



Data Safety & Sharing



All Flash Storage



High Speed




Large Capacity

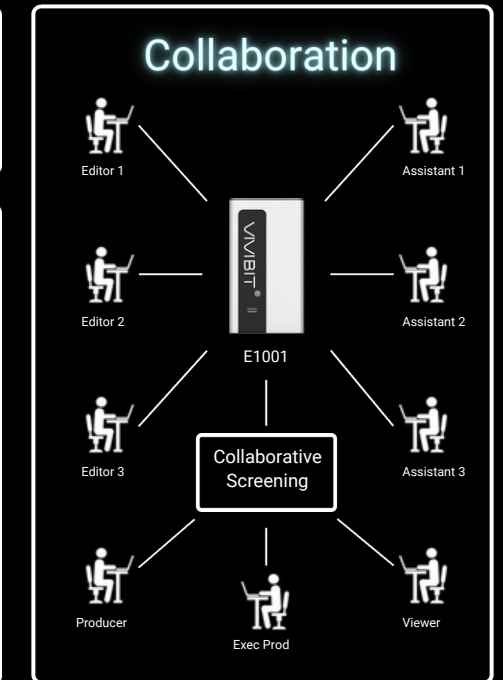


E1001 Desktop Data Node

Local LLM
Integrated training and inference



Scalable
Cloud Native Architecture



8-Core ARMv9
Neoverse-N2


2x10GbE (RJ45) Port
4x50GbE / 2x100GbE (QSFP)

Up to 64GB
DDR5

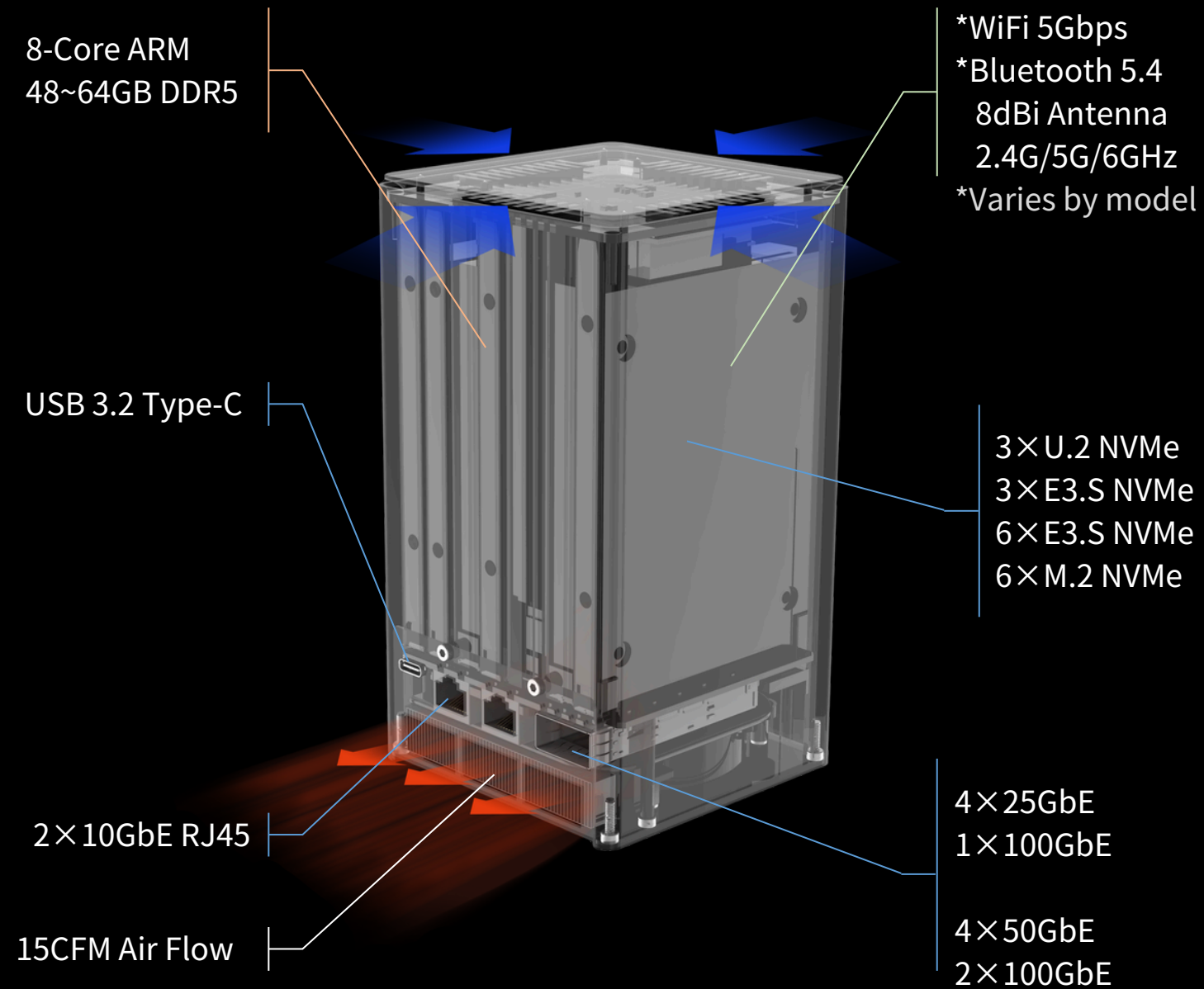
Up to
366TB

Linux
Mac OS
Windows

Professional
Data Safety



High Performance Storage, Compute, and Transmission System



System Specification

Max Config

E1001

Storage	Max 366TB
CPU	8-Core ARMv9 Neoverse-N2
Memory	Standard 48GB DDR5 Up to 64GB DDR5
QSFP56 Port	4×50GbE / 2×100GbE
RJ45 Port	2×10GbE
PCIe	PCIe 5.0
USB	2×Type-C 1×Type-A
Power Supply	≤100W