

The Network AI Has Been Waiting For

Company Overview

At Cornelis, high-performance networks are in our DNA. Cornelis provides **open, intelligent, high-performance networking** designed to accelerate the world's most demanding technical computing applications.

Founded in **2020** and headquartered in **Pennsylvania, USA**, our solutions combine and enhance the best attributes of existing fabric technologies, while supporting our customers' workloads and embracing open standards. Our newest offering, the Cornelis CN5000 Omni-Path® product family, includes the Switch, Director Class Switch, and SuperNIC; cables; and open-source Host and Management OPX Software all offering flexible, high-performance networking solutions for diverse infrastructure needs.

Named a Top 10 Hottest Semiconductor Startup by CRN, Cornelis is powered by 200+ visionary architects, world-class hardware and software engineers, and dedicated support professionals—advancing our customers' missions to solve the world's toughest problems.

Cornelis At-a-Glance

| | |
|-------------------|---|
| Headquarters | Pennsylvania, USA |
| Founded | 2020 |
| Core Markets | Enterprise AI; Cloud Service Providers (CSPs); Supercomputing; Government Labs; Research Institutions |
| Flagship Products | <ul style="list-style-type: none">▪ Omni-Path®: Open, scalable, low-latency networking fabric solutions for AI and HPC workloads▪ Software Stack: Libraries and tools tailored for performance and scalability |
| Recent Milestones | <ul style="list-style-type: none">▪ Launched CN5000 Omni-Path® in June 2025▪ Named one of CRN's 10 Hottest Semiconductor Startups of 2025 |
| Global Reach | Worldwide deployments; partnerships with major OEMs |

Stay Connected

Website: www.cornelisnetworks.com

General Inquiries: Use the contact options on the website.