

We connect

Credo's mission is to advance high-speed connectivity solutions that deliver optimized performance, reliability, energy efficiency, and security for the next generation of AI driven applications, cloud computing, and hyperscale networks.

At our core, we are innovators of technology that makes AI possible

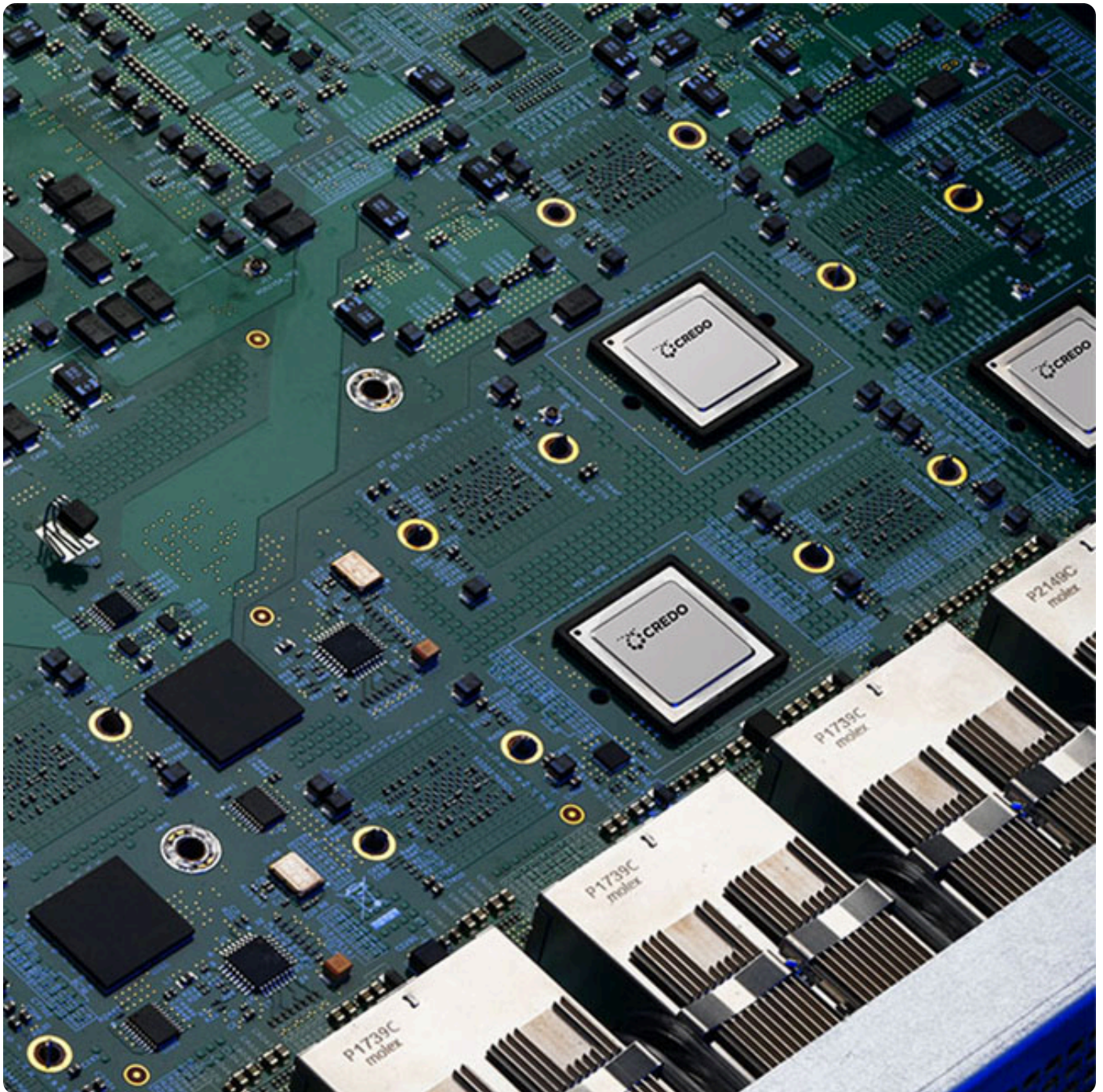
We provide state-of-the-art solutions for the most demanding connectivity needs, supporting data rates up to 1.6T across a range of industry protocols.



Technology Milestones

Credo Industry Firsts

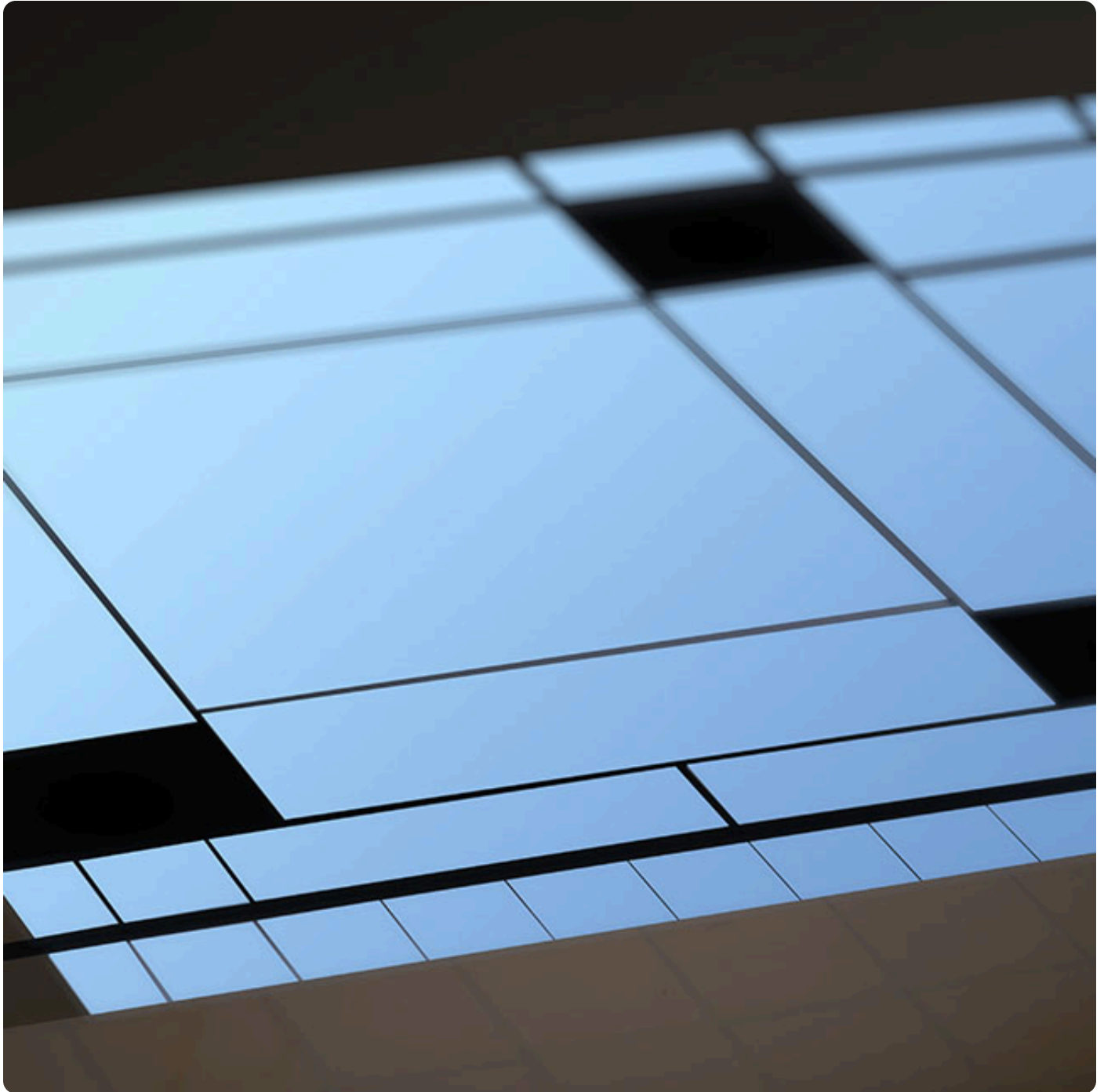
- Credo invented the Active Electrical Cable (AEC)
- First ZeroFlap AECs to support lossless backend in AI clusters
- First PCIe6 retimer to achieve PCIeSIG certification
- First public demonstration of Linear Receive Only (LRO) Optics
- First public demonstration of a DDC with AECs
- First 400G and 800G AECs



Best-in-Class Products

Addressing Customer Needs

We believe our innovations position us to deliver best-in-class products and IP solutions that address our customers' various bandwidth, power, cost, security, reliability, and end-



Founded in 2008

Built on a Foundation of Innovation



foundation for our high-performance, power-efficient connectivity solutions. Credo has a history of pioneering new technologies and continues to advance high-speed interconnects







Latest Insights and Connections

Explore all insights

Press release

Credo Unveils Industry's First Memory Fanout Gearbox for Scalable, High-Bandwidth AI Inference

News

Credo Announces Changes to Board

News



Development of Custom
Silicon for AI Data Centers

Explore more from Credo

Leadership

Culture & careers

Investor relations

Reach out today to connect with
Credo

Send us your inquiry and we will get back to you.



Sign up for our latest newsletters

PRODUCTS

- ZeroFlap AECs
- ZeroFlap Optical Transceivers
- OmniConnect
- Optical DSPs
- Ethernet Retimers & MACsec
- IP & Chiplets
- PCIe

CONNECT

Contact



COMPANY

- About
- Culture & Careers
- Leadership
- Investors

RESOURCES

- Insights
- Media
- Events