

Breaking Bandwidth Barriers at the 2022 Open Compute Project Global Summit

October 17, 2022

Credo to Showcase Latest Active Electrical Cables, Optical & Line Card Solutions

SAN JOSE, Calif.--(BUSINESS WIRE)--Oct. 17, 2022-- As part of the 2022 OCP Global Summit, Credo Technology Group Holding Ltd (NASDAQ: CRDO) will showcase its industry leading Active Electrical Cables (AECs) along with its latest optical and line card solutions. Summit attendees are invited to visit the Credo product showcase in booth A2 in the San Jose Convention Center (SJCC) as well as the OCP Experience Center.

Credo executives will present a full suite of presentations at the 2022 OCP Global Summit, including the following:

Breaking Bandwidth Barriers

- Executive Talk by Credo CEO, Bill Brennan
- Tuesday, October 18th, 2:30 2:55 PM, SJCC Concourse Level 210BF

Drivers for Next Generation Optics

- Expo Hall Talk by Scott Feller, Vice President of Marketing, Credo
- Tuesday, October 18th, 2:00 2:20 PM, SJCC Concourse Level Hall 1&2

MACsec SAI Deployment Experience in Meta Data Centers

- Networking Track Talk with Rajan Kumar and Clement Cheung, Meta and Sandeep Shah, Senior Director of Line Card Marketing, Credo
- Thursday, October 20, 8:50 9:15 AM, SJCC Concourse Level 210CG

Networking: 700Tb DDC Solution - presented by Credo, DriveNets, and UfiSpace

- Experience Center Talks with Run Almog, DriveNets, and Don Barnetson, Vice President of Product, Credo
- Wednesday, October 19, 9:30 9:40 AM, SJCC Concourse Level Hall 1 & 2
- Thursday, October 20, 11:00 11:10 AM, SJCC Concourse Level Hall 1 & 2

OCP Networking Interconnects Project - Creating a Plug & Play Ecosystem of Active Electrical Cables

Networking Track Talk with Run Almog, DriveNets, and Don Barnetson, Vice President of Product, Credo

About Credo

Our mission is to deliver high-speed solutions to break bandwidth barriers on every wired connection in the data infrastructure market. Credo is an innovator in providing secure, high-speed connectivity solutions that deliver improved power and cost efficiency as data rates and corresponding bandwidth requirements increase exponentially throughout the data infrastructure market. Our innovations ease system bandwidth bottlenecks while simultaneously improving on power, security, and reliability. Our connectivity solutions are optimized for optical and electrical Ethernet applications, including the emerging 100G (or Gigabits per second), 200G, 400G and 800G port markets. Our products are based on our proprietary Serializer/Deserializer (SerDes) and Digital Signal Processor (DSP) technologies. Our product families include integrated circuits (ICs), Active Electrical Cables (AECs) and SerDes chiplets. Our intellectual property (IP) solutions consist primarily of SerDes IP licensing.

For more information, please visit: https://www.credosemi.com. Follow Credo on LinkedIn and Twitter.

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Source: Credo