

## Credo to Present at Stifel 2022 Cross Sector Insight Conference

May 31, 2022

SAN JOSE, Calif., May 31, 2022 (GLOBE NEWSWIRE) -- Credo Technology Group Holding Ltd ("Credo") (Nasdaq: CRDO), an innovator in providing secure, high-speed connectivity solutions that deliver improved power and cost efficiency as data rates and corresponding bandwidth requirements increase throughout the data infrastructure market, today announced that Dan Fleming, CFO, is scheduled to present at the following upcoming investor conference.

Conference: Stifel 2022 Cross Sector Insight Conference

Date: Tuesday, June 7, 2022

Time: 4:45 p.m. ET

Location: Boston, Massachusetts

The presentation will be webcast on Credo's IR website at <a href="http://investors.credosemi.com/">http://investors.credosemi.com/</a>. The webcast replay will be available as soon as possible following the event on Credo's IR website.

## **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.

## **Investor Contact:**

Dan O'Neil IR@credosemi.com

## **Media Contact:**

Diane Vanasse diane.vanasse@credosemi.com