



Palladyne AI To Participate in 1:1s at Northland Growth Conference 2026

Jun 18, 2026

SALT LAKE CITY--(BUSINESS WIRE)--Jun. 18, 2026-- [Palladyne AI \(NASDAQ: PDYN\)](#), a U.S.-based defense and industrial technology company delivering embodied AI-powered collaborative autonomy solutions, advanced avionics, precision-manufactured components, UAVs, and advanced aerospace engineering services, announced today that Ben Wolff, CEO, and Trevor Thatcher, CFO will participate in 1:1 meetings with institutional investors at the Northland Growth Conference 2026 on Tuesday, June 23, 2026.

Qualified investors should contact their Northland Capital Markets representative to set up 1:1 meetings with management.

About Palladyne AI

Palladyne AI is a U.S.-based technology company developing patented embodied artificial intelligence, collaborative autonomy solutions, and autonomous systems for defense and industrial markets. Palladyne AI delivers secure, American-developed and operated platforms designed to meet the stringent requirements of U.S. government and public-sector customers, including data sovereignty, security, and compliance.

Palladyne AI's embodied AI is designed to operate in complex, contested, and high-risk environments, enabling distributed tasking, human-on-the-loop decision-making, degraded-communications resilience, and multi-domain coordination. Its platform-agnostic autonomy stack combines real-time sensor fusion, adaptive AI models, and edge-native orchestration to support autonomous and collaborative systems across air, ground, maritime, and industrial domains. For more information about Palladyne AI, including GuideTech and Palladyne Aerospace and Defense, please visit www.palladyneai.com.

View source version on businesswire.com: <https://www.businesswire.com/news/home/20260618973575/en/>

Palladyne AI Investor Contact:

Brian S. Siegel, IRC®, M.B.A.
Senior Managing Director
Hayden IR - Chicago
(346) 396-8696 (o)
brian@haydenir.com
IR@palladyneai.com

Palladyne AI Press Contact:

Heath Meyer
(858) 768-1527
PR@palladyneai.com

Source: Palladyne AI