

# **Company Overview**

About QuickLogic: (NASDAQ: QUIK)

QuickLogic Corporation (NASDAQ: QUIK) is a fabless semiconductor company that develops innovative embedded FPGA (eFPGA) IP, discrete FPGAs, and FPGA SoCs for a variety of industrial, aerospace and defense, edge and endpoint AI, consumer, and computing applications. Our whollyowned subsidiary, SensiML Corporation, completes the end-to-end solution portfolio with AI / ML software that accelerates AI at the edge/endpoint.

# QuickLogic Announces \$1M eFPGA Hard IP Contract for Data Center ASIC

Oct 2 2025, 7:03 AM EDT

# QuickLogic Announces Participation in 17th Annual CEO Investor Summit 2025 During SEMICON West

Sep 8 2025, 8:15 AM EDT

# **QuickLogic Showcases eFPGA Hard IPs at GlobalFoundries Technology Summit**

Aug 27 2025, 5:05 AM EDT

# **Stock Overview**

Symbol QUIK
Exchange Nasdaq
Market Cap 110.39m
Last Price \$6.72
52-Week \$4.26 - \$13.3591

10/27/2025 08:00 PM EDT

#### **Investor Relations**

Darrow Associates Alison Ziegler Managing Director ir@quicklogic.com

# **Management Team**

# Brian C. Faith

President and CEO

#### **Elias Nader**

Chief Financial Officer and Senior Vice President of Finance

# Timothy Saxe, Ph.D.

Senior VP of Engineering and CTO

# Rajiv Jain

**VP Worldwide Operations** 

#### Owen Bateman

VP of Worldwide Sales

# **Andy Jaros**

Vice President of IP Sales

# **QuickLogic Corporation**

2220 Lundy Avenue San Jose, CA 95131

# Disclaimer

Except for the historical information contained here in, the matters discussed in this document are forward-looking statements that involve risks and uncertainties, including but not limited to business conditions and the amount of growth in our industry and general economy, competitive factors, and other risks detailed from time to time in the Company's SEC reports, including but not limited to its annual reports on form 10-K and it's quarterly reports on Form 10-Q. The company does not undertake any obligation to update forward-looking statements. All trademarks and brand name are the property of their respective companies.