

QuickLogic to Participate in the 12th Annual Craig-Hallum Alpha Select Conference

SAN JOSE, Calif., Nov. 2, 2021 /PRNewswire/ -- QuickLogic Corporation (NASDAQ: QUIK) ("QuickLogic" or the "Company"), a developer of ultra-low power multi-core voice enabled SoCs, embedded FPGA IP, and Endpoint AI solutions, today announced that Brian Faith, President and CEO, is scheduled to participate in the 12th Annual Craig-Hallum Alpha Select Conference to be held virtually.



 Date:
 Tuesday, November 16, 2021

 9:45 a.m. - 2:20 p.m. ET/ 6:45 a.m. - 11:20 a.m.

 Meeting Availability:
 PT

Mr. Faith will be available for one-on-one meetings. Interested investors should contact QuickLogic Investor Relations at <u>ir@quicklogic.com</u>, or their Craig-Hallum representative, to secure a meeting time.

About QuickLogic

QuickLogic Corporation (NASDAQ: QUIK) is a fabless semiconductor company that develops low power, multi-core semiconductor platforms and Intellectual Property (IP) for Artificial Intelligence (AI), voice and sensor processing. The solutions include embedded FPGA IP (eFPGA) for hardware acceleration and pre-processing, and heterogeneous multi-core SoCs that integrate eFPGA with other processors and peripherals. The Analytics Toolkit from our recently acquired wholly owned subsidiary, SensiML Corporation, completes the end-to-end solution with accurate sensor algorithms using AI technology. The full range of platforms, software tools and eFPGA IP enables the practical and efficient adoption of AI, voice, and sensor processing across mobile, wearable, hearable, consumer, industrial, edge and endpoint IoT. For more information, visit <u>www.quicklogic.com</u> and <u>https://www.quicklogic.com/blog</u>.

The QuickLogic logo and QuickLogic are registered trademarks of QuickLogic Corporation.

^C View original content to download multimedia<u>https://www.prnewswire.com/news-</u> <u>releases/quicklogic-to-participate-in-the-12th-annual-craig-hallum-alpha-select-conference-</u> <u>301412225.html</u>

SOURCE QuickLogic Corporation