

Safe Harbor

This presentation contains forward-looking statements that involve estimates, assumptions, risks and uncertainties, including statements relating to our expectations about our systems solutions' offerings under the heading "Future," and the statements under the heading "Q120 Business Outlook."

Factors that may cause actual results to differ materially from the forward-looking statements in this presentation include those risks more fully described in Lattice's filings with the SEC including its annual report on Form 10-K for the fiscal year ended December 29, 2018 and quarterly filings.

You should not unduly rely on forward-looking statements because actual results could differ materially from those expressed in any forward-looking statements. In addition, any forward-looking statement applies only as of the date on which it is made. The Company does not intend to update or revise any forward-looking statements, whether as a result of events or circumstances after the date hereof or to reflect the occurrence of unanticipated events.



Agenda **Company Overview Products & Solutions** End-Markets & Applications Financials



Lattice Semiconductor Overview

APPLICATIONS & MARKETS

We enable secure control, flexible connectivity, and low power compute acceleration



39%

cisco.

NOKIA



INDUSTRIAL & AUTOMOTIVE

37%



BOSCH SIEMENS



CONSUMER & BROADCAST

24%

Panasonic



SONY

WORLD CLASS SUPPLIER

In business and innovating for 35 years

\$404M

2019 revenue

1 BILLION+

shipped last 4 years

GLOBAL SUPPORT





Lattice Executive Leadership Team



Jim Anderson CEO



Mark Nelson Sales



Esam Elashmawi Marketing & Strategy



Steve Douglass
Research & Development



Glenn O'Rourke Operations



Sherri Luther CFO



Byron Milstead General Counsel



Terese Kemble
Human Resources





Lattice Value Proposition













Lattice Product Portfolio

BROAD FAMILY OF LOW POWER FPGAS

GENERAL PURPOSE



Addresses a broad range of applications across multiple markets

- Up to 150K LUTs in 10x10 mm csfBGA
- Highest density & lowest power SERDES in smallest package

FPGA FAMILIES TAILORED FOR SPECIFIC NEEDS

VIDEO CONNECTIVITY



Optimized for high speed video and sensor applications

First FPGA with hardened MIPI D-PHY
Highest performance at lowest power

ULTRA LOW POWER



World's lowest power FPGAs; Optimized for small form factor

- Sleep current as low as 25uA
- World's most popular ultra-low power FPGA

CONTROL & SECURITY

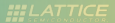


Optimized for platform management & security applications

- 50% market share
- Highest I/O density







LATTICE NEXUS

Next Generation FD-SOI FPGA Platform

- Low power leadership
- Edge computing ready
- Robust and reliable
- Smallest form factor
- Faster innovation cadence



Lattice Nexus is Changing the FPGA Landscape



POWER



PERFORMANCE



RELIABILITY

Operating Power Consumption





Video Connectivity

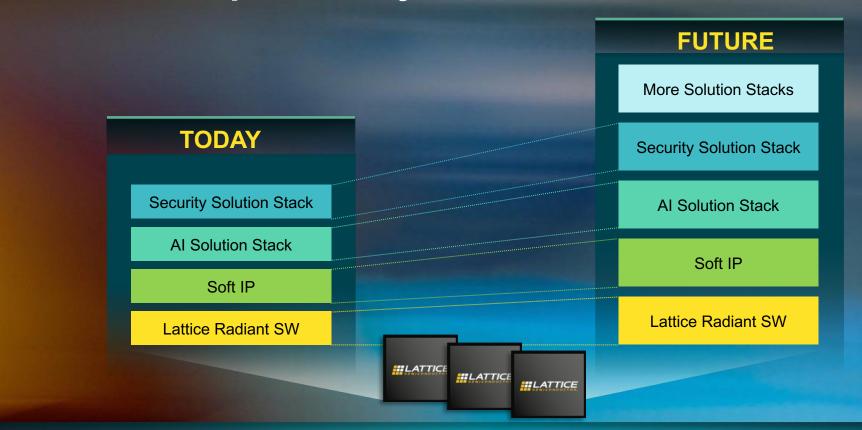




Lattice

Competition

Lattice's Expanded System Solutions





New Silicon & Value-Added Solutions

CrossLink-NX



Built on the Lattice Nexus Platform

Optimized Low Power Architecture

Available now

MachXO3D



Secure Hardware

Designed for NIST Compliance

Customer Samples Delivered

sensAl



High Performance Inferencing Under 1W

Expanded ML Capability

Complete Solution Enablement

Radiant



Simplified Flow for Faster Design

Increase Re-use with IP Tools

Leading Synthesis & Simulation

Agenda

Company Overview Products & Solutions End-Markets & Applications Financials

Positioned in Growing End Markets











5G Wireless

Switches/Routers

Servers

Client

Industrial IoT

Factory Automation

ADAS

Infotainment

Smart Home

Wearables

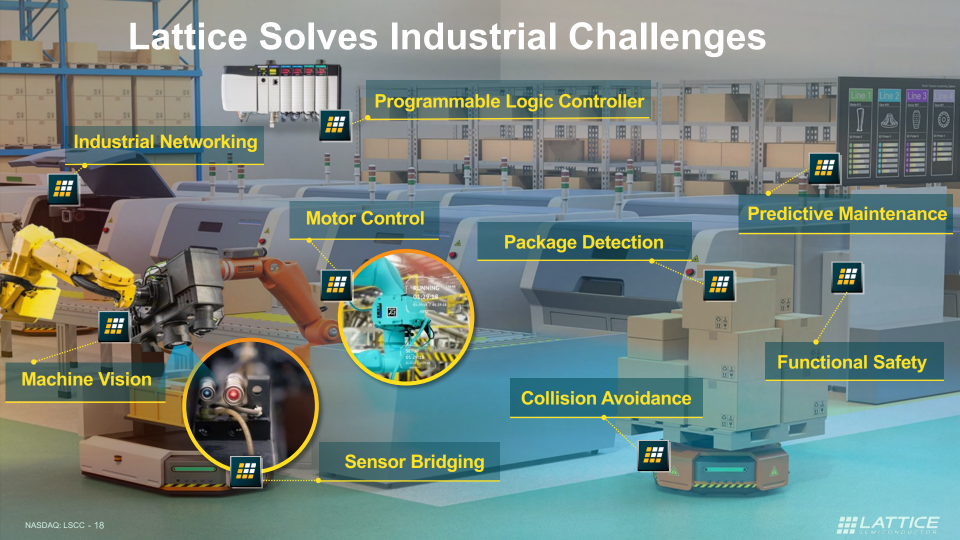
Only Lattice is investing in small, low power FPGAs for these markets



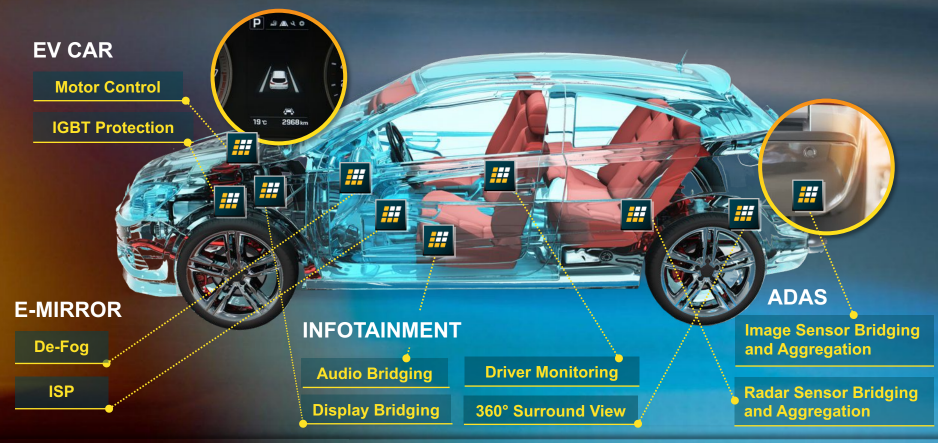
Lattice Solves Data Center Challenges





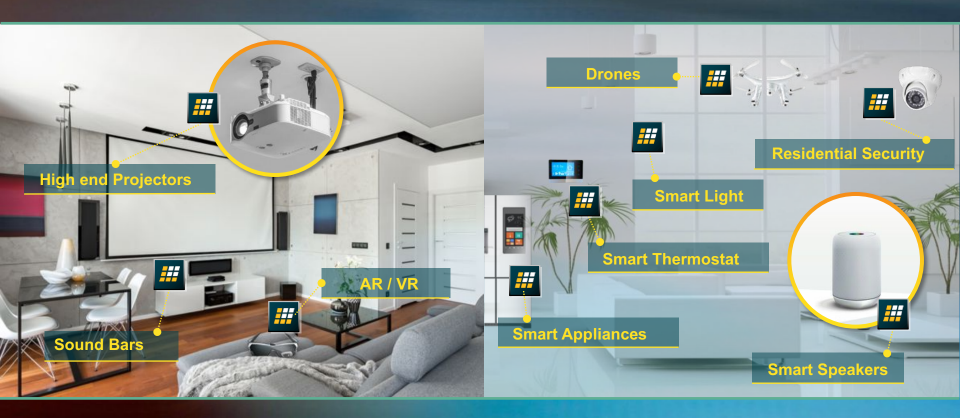


Lattice Solves Automotive Challenges





Lattice Solves Consumer Challenges





Agenda **Company Overview Products & Solutions** End-Markets & Applications 3 **Financials**

Financial Highlights







LATTICE

NASDAQ: LSCC - 22 Note: Non-GAAP



The Low Power Programmable Leader

