

Safe Harbor Statement

Forward Looking Statements

This presentation may contain forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995 and made pursuant to the safe harbor provisions of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. These statements involve estimates, assumptions, risks and uncertainties. Any statements about our expectations, beliefs, plans, objectives, assumptions or future events or performance are not historical facts and may be forward-looking. Such forward-looking statements include, but are not limited to, statements relating to new greenfield growth opportunities; our market position; our product portfolio expansion; our ability to solve customer challenges; and growth in our customer base. Other forward-looking statements may be indicated by words such as "will," "could," "should," "would," "may," "expect," "plan," "project," "anticipate," "intend," "forecast," "future," "believe," "estimate," "propose," "possible," "potential," "continue," "ongoing," or the negative of these terms or other comparable terminology. Factors that may cause actual results to differ materially from the forward-looking statements in this presentation include global economic conditions which may affect customer demand, the cyclical nature of the semiconductor industry, pricing and inflationary pressures, competitive actions, international trade disputes and sanctions, and the potential impact of global pandemics, and other significant risks and uncertainties that are beyond our ability to predict or control, including those risks more fully described in in our filings with the Securities and Exchange Commission, including Item 1A in Lattice's most recent Annual Report on Form 10-K, especially those under the captions "Risk Factors" and "Management's Discussion and Analysis of Financial Condition and Results of Operations", all of which are expressly incorporated herein by reference.

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. We do not intend to, and undertake no obligation 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.

Use of non-GAAP Financial Information

To supplement the Company's financial statements presented on a GAAP basis, we have provided non-GAAP financial information in this presentation, including non-GAAP gross margin, gross margin percentage, earnings per share, operating profit, R&D expense, SG&A expense, and operating expenses. Non-GAAP financial information is not meant as a substitute for GAAP results but is included because management uses such information to evaluate and manage the Company and believes such information is useful to our investors for informational and comparative purposes. These non-GAAP measures should be considered in addition to, and not as a substitute for, the results prepared in accordance with GAAP. See the Appendix in our Q1'24 and FY'23 earnings reports for reconciliation to most comparable GAAP measure.

Trademarks - General Notice

Lattice Semiconductor Corporation, Lattice Semiconductor (& design) and specific product designations are either registered trademarks or trademarks of Lattice Semiconductor Corporation or its subsidiaries in the United States and/or other countries.



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



Our Mission



The Low Power Programmable Leader



Lattice Semiconductor Overview

APPLICATIONS & MARKETS

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



35%



59%



6%

WORLD CLASS SUPPLIER

World's largest volume supplier of FPGA

Tier 1

Supplier with 40+ years of innovation













GROWING CUSTOMER BASE

Accton













Hewlett Packard

























SAMSUNG



SIEMENS



GLOBAL SUPPORT



Lattice Executive Leadership Team



Esam Elashmawi Interim CEO & CSMO



Sherri Luther CFO



Pravin Desale Research & Development



Tracy Feanny General Counsel



Terese Kemble Human Resources



Denis Lavallee Mirametrix



Mark Nelson Sales



Glenn O'Rourke Special Advisor



Divyesh Shah Operations & Quality



Holding Ourselves to the Highest Corporate Stewardship Standards









GSA MOST RESPECTED PUBLIC COMPANY FOUR YEARS IN A ROW









STRONG & GROWING RECOGNITION FOR CLEANTECH PRODUCT INNOVATION











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





Lattice FPGA Portfolio

PLATFORM

DEVICE FAMILIES





Edge-optimized Processing



Cutting-edge General Purpose Processing



Advanced Connectivity





Embedded Vision Processing



General Purpose Processing



Next Gen Hardware Security



CertusPro-NX

Advanced General Purpose Processing



MachXO5[™]NX

Enhanced System Monitor and Control



LATTICE

MachXO5T[™]-NX

Advanced System Control



CrossLinkU⁻NX

Embedded Vision Processing with USB



FPGA PLATFORM LEADERSHIP

LATTICE NEXUS

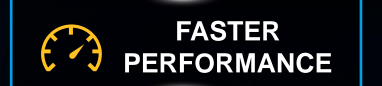
Architected for applications requiring up to 10G SERDES and up to 100k LCs



LATTICE AVANT

Architected for applications requiring up to 25G SERDES and up to 500k LCs









Software Solution Stack Portfolio





Low Power Edge Al

High Performance Inferencing Under 1W

Supports Industry Standard ML Frameworks

> Complete Solution **Enablement**





Low Power **Embedded Vision**

Flexible Image Sensor **Bridging & Aggregation**

> Image Processing Integration

Complete Solution **Enablement**

Sentre:



Cyber Resilient Root of Trust

Secure Hardware Creates Root-of-Trust for Systems

Cryptographically Secured Supply Chain

Protection Against Cloning, Counterfeiting, Trojan Insertion, & Simulation

Auiomate™



Accelerating Factory Automation

Accelerates industrial automation development

Supports use cases like motor control, real-time networking, & predictive maintenance

> Complete solution enablement

ORAN™



Enabling ORAN Deployment

Enables zero trust security and data protection in networks

Flexible, Tight Fronthaul Synchronization

Acceleration with Low Power

Drive

Adaptable **Automotive Design**

DisplayPort connectivity

Video scaling up to 4K

Local dimming for contrast enhancement

Bridging & networking

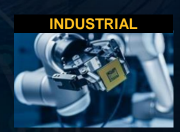


Leadership Computer Vision Capabilities









Presence Detection

Depth Sensing

3D Head & Gesture Tracking

Face ID & Landmarks Tracking

Eye Feature Detection & Tracking

Human Skeleton Detection

Object Detection

Advanced Al Technology for the Edge



Easy-to-use Software



Powerful FPGA Design & **Verification Environment**

Easy Design Exploration

Easy to Use Powerful Tools

Optimized for Lattice Devices



Best-in-class, Easy-to-use Design Software

Simplified Flow for Faster Design

Increase Re-use with IP Tools

Leading Synthesis & Simulation

LATTICE PR@PEL



Complete Toolset for Embedded System Design

IP System Integration **Environment**

Software Development Kit & Libraries

Build, Compile, Analyze, Debug





Advanced Computer Vision Software for the Edge

Security and Privacy Protections

Digital Wellbeing Capabilities

Facilitates Intelligent Collaboration & Productivity



RAPID PRODUCT PORTFOLIO EXPANSION







































IN DEVELOPMENT

SMALL FPGAs

















IN DEVELOPMENT



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

Positioned in Growing Markets

COMMUNICATIONS



5G Wireless
Switches/Routers

COMPUTING



Servers Client

INDUSTRIAL



Industrial IoT
Factory Automation

AUTOMOTIVE



ADAS Infotainment

CONSUMER

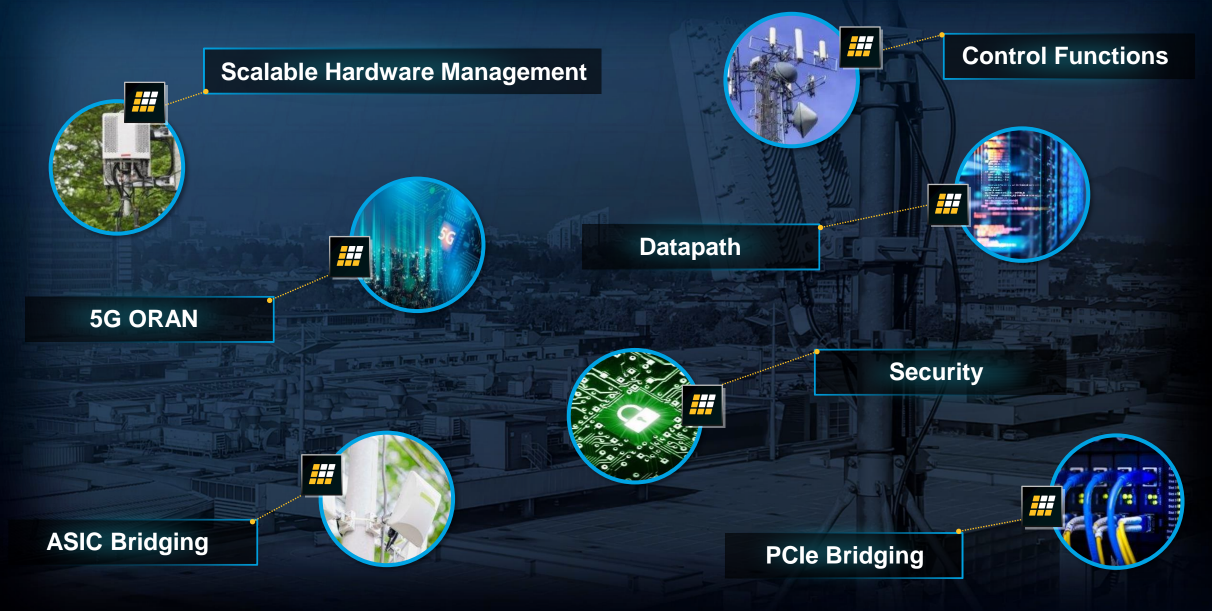


Smart Home
On-the-Go

Leading the Industry in Low Power Programmability



Lattice Solves Communications Challenges





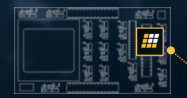
Client Computing is a Greenfield Opportunity for Lattice



Lattice Solves Datacenter Challenges

HARDWARE ACCELERATION

Offload Attestation Reporting



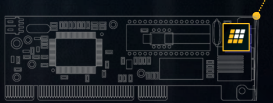
STORAGE CARD

Key Mgmt Hot Swap Hot Plug



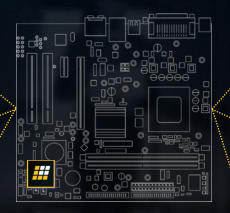
GPU CARD

Power Control Reporting Throttling



MOTHERBOARD

(CPU Agnostic)



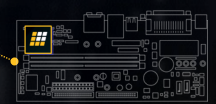
Bridging
I/O Expansion
Board Control
Power Sequence
Signal Aggregation
Glue Logic
Fan Control
Re-Timer

SECURE CONTROL MODULE



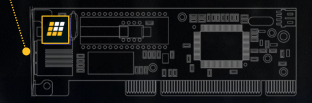
BMC PROT / PFR Attestation

NETWORK CARD



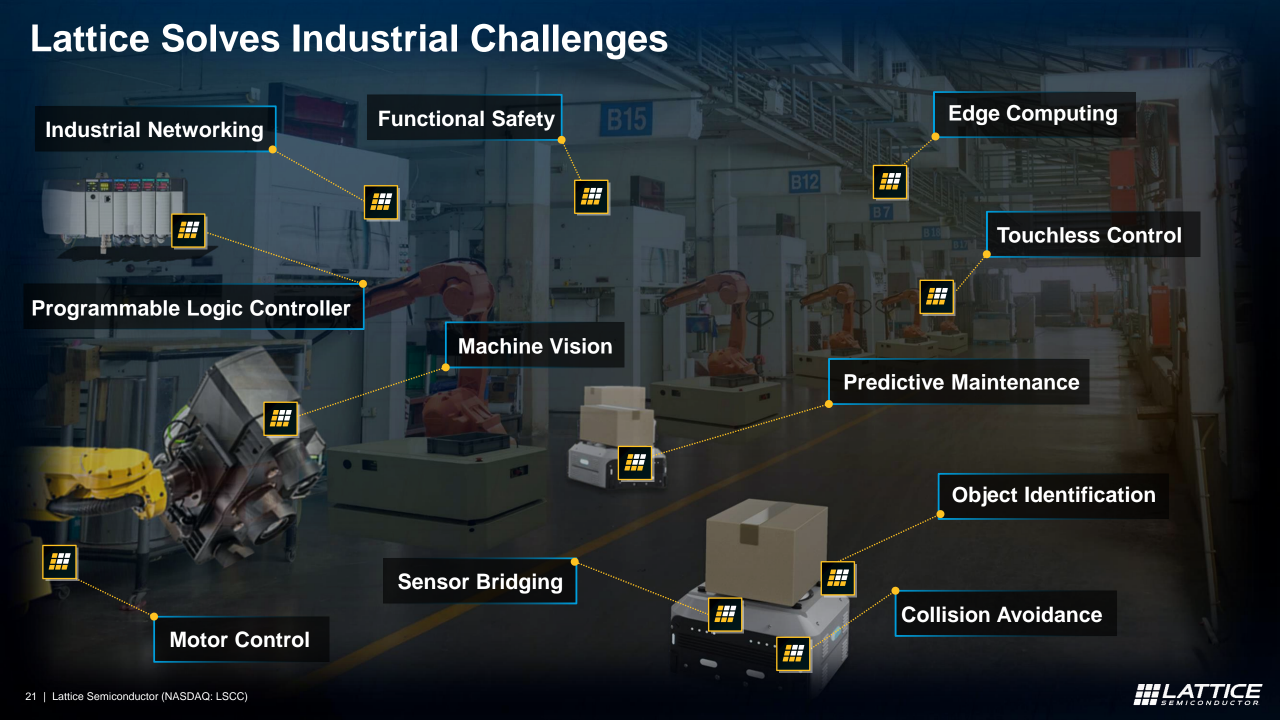
Power Control Reporting Offload

ADD-IN CARDS

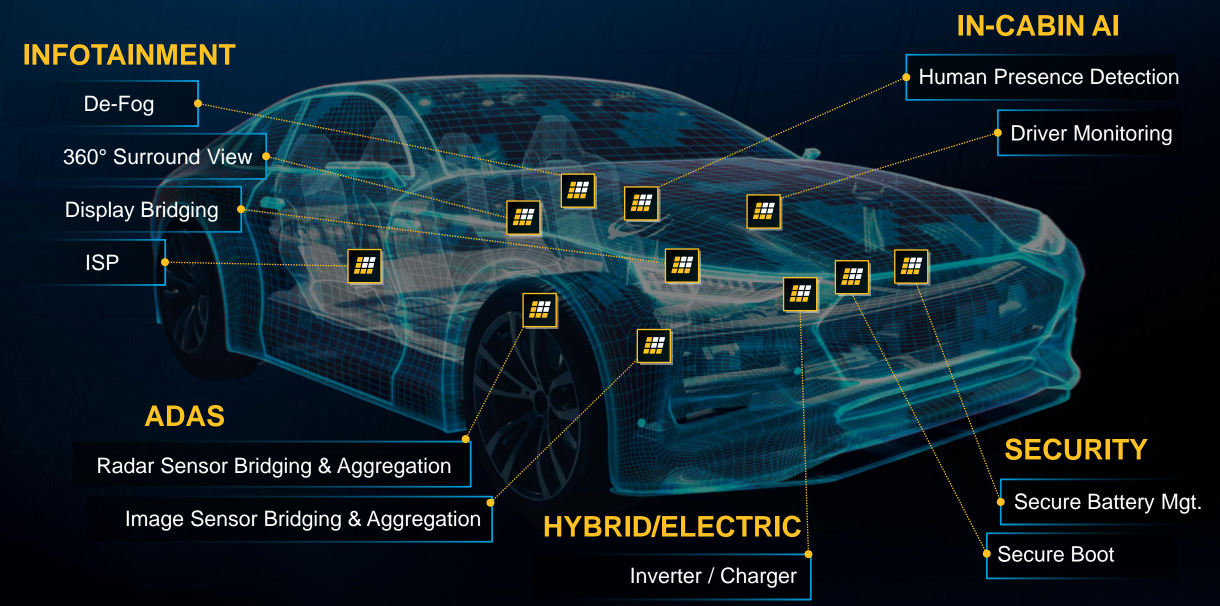


Control Bridging Aggregation





Lattice Solves Automotive Challenges



Lattice Solves Consumer Challenges



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



Lattice Semiconductor Q1 2024 Earnings Results

REVENUE

24%

17.5%

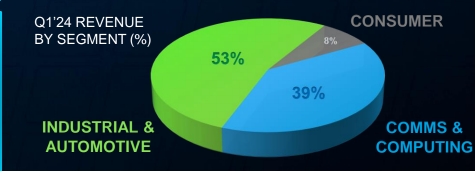
Quarterly revenue of \$140.8M

GROSS MARGIN

First quarter 2024 results came in as expected and reflect the near-term impact of cyclic industry headwinds. Despite near-term headwinds, the Company is well-positioned for the long-term as we execute on the largest product portfolio expansion in our history. >>

Jim Anderson, President & CEO

End Market Overview



INDUSTRIAL & AUTOMOTIVE





COMMS & COMPUTING



(1) -7

-7% QoQ

EARNINGS PER SHARE

Declined by 130 bps YoY

43%

\$0.29 in Q1 2024 vs \$0.51 in Q1 2023

Recent Product & Corporate Momentum



Lattice hardware and software power AI computer vision on new Dell Latitude models



Launched latest version of Lattice ORAN™ solution stack, adding new 5G datapath features



Enhanced Lattice Radiant software with expanded functional safety and reliability capabilities



Received multiple industry awards for company and product leadership



Q1 2024 Financial Results









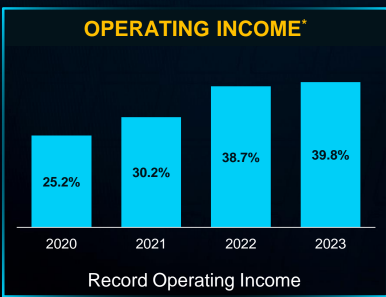


Strong YoY Financial Execution

















The Low Power Programmable Leader