

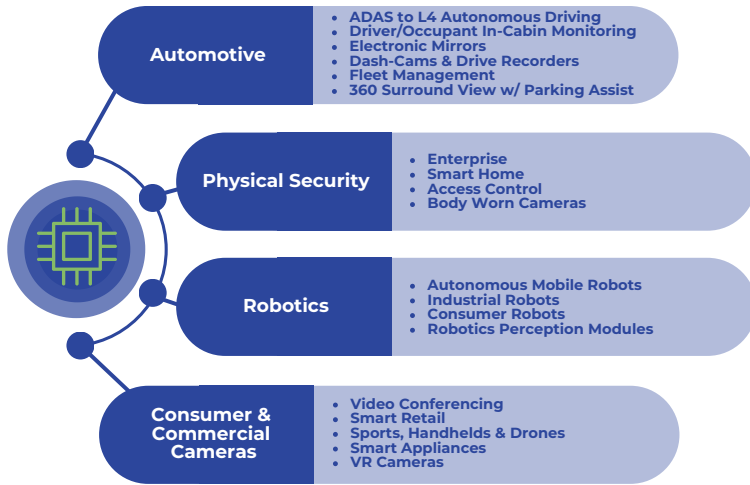
COMPANY FACT SHEET



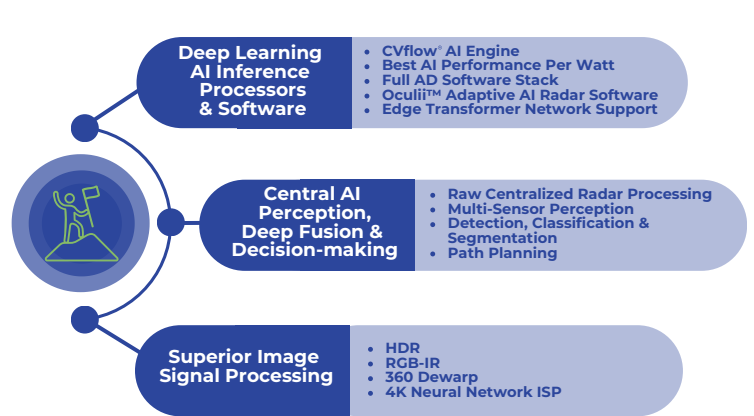
AMBARELLA AT A GLANCE

With an installed base of more than 46 million AI SoC units, Ambarella's products are utilized in a wide variety of physical edge AI applications, spanning edge endpoint and edge infrastructure use cases including physical security, vehicle safety, telematics, autonomy, portable video, aerial drones, and other emerging robotic applications. Building on this footprint, Ambarella offers a full-stack edge AI platform, from highly optimized silicon and programmable software to AI agentic frameworks that coordinate perception, decision-making and control across devices. Ambarella's low-power systems-on-chip (SoCs) integrate proprietary and highly efficient perception and deep learning neural network AI accelerators, enabling electronic systems to become more productive with partial or complete levels of machine autonomy. For more information, please visit www.ambarella.com.

MARKETS & APPLICATIONS



EDGE AI TECHNOLOGY LEADERSHIP



RECENT AWARDS

2022/23: GSA Most Respected Public Semiconductor Co.
Six CV3-AD SoC Family Awards –

- CES Innovation Award
- AutoSens Award
- Electronics Weekly Elektra Award
- Vision Systems Design Innovators Award
- Design World LEAP Award
- CIE Electronics Industry Award

2023/24: Forbes America's Best Small Employers
Five Centralized Radar Architecture Awards –

- CES Innovation Award
- Edge AI and Vision Alliance Product of the Year
- Vision Systems Design Innovators Award
- Electronic Design IDEA Award
- Design World LEAP Award

2024/25: Six N1 Edge Gen AI SoC Family Awards –

- Electronics Weekly Elektra Award
- IET Innovation Award
- Vision Systems Design Innovators Award
- Electronic Design EDGE Award
- Design World LEAP Award
- CIE Electronics Industry Award

2026: Forbes America's Most Successful Small-Cap Companies



EXECUTIVE TEAM

Fermi Wang: Chief Executive Officer

Les Kohn: Chief Technology Advisor

John Young: Chief Financial Officer

Chan Lee: Chief Operating Officer

John Ju: Senior VP, Systems & GM, Asia Design Centers



EMPLOYEES

950+



OFFICES

United States Taiwan China Japan
Korea Hong Kong European Union

MILESTONES

