

Who We Are

Sensata Technologies is a global industrial technology company striving to create a safer, cleaner, more efficient and electrified world. Through its broad portfolio of mission-critical sensors, electrical protection components and sensor-rich solutions, Sensata helps its customers address increasingly complex engineering and operating performance requirements. With more than 19,000 employees and global operations in 15 countries, Sensata serves customers in the automotive, heavy vehicle & off-road, industrial, and aerospace markets.



By the Numbers

\$4B

2023
revenue

15

countries with
Sensata sites

19,000+

employees

1.1B

devices shipped
each year

47,000+

unique
products

Providing a wide range of customized, sensor-rich solutions that address complex engineering requirements and customer challenges



**Auto Systems
(ICE & BEVs)**

50+

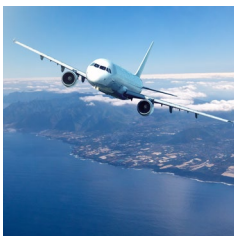
Devices per
Automobile



**Commercial On-road
& Off-road Vehicles**

50+

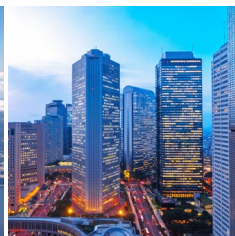
Devices per
Heavy Vehicle



**Mission-critical
Aircraft Systems**

**UP
TO 1500**

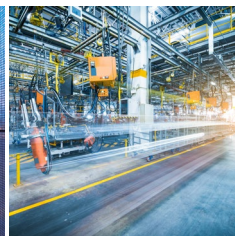
Devices per
Aircraft



**Commercial &
Residential Buildings**

50+

Devices in
Buildings



**Industrial
Applications**

40+

Sensor & Control
Devices per System



**RV &
Large Boat**

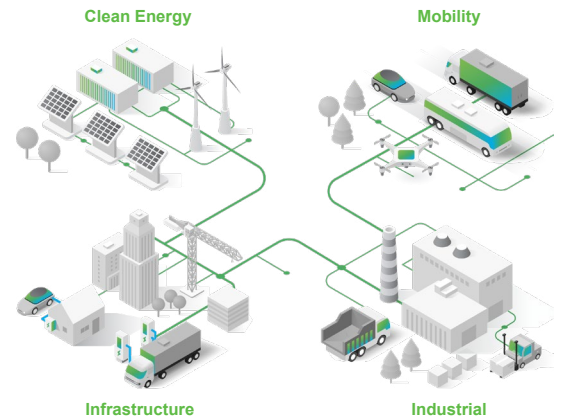
60

Power Inverters, Sensors
& Protection Devices

Electrification

Sensata is the driving force toward an electrified world and a sustainable future. We are helping to lead the electrification transformation across everything from passenger cars to heavy trucks, industrial infrastructure to power the grid and more.

With the technical expertise and global manufacturing scale to drive the adoption of new technologies, as well as the agility to respond to new challenges, we are helping our partners succeed in this new world of electrification.



We want to be our customers' partner of choice – regardless of where they are on their own electrification journey. We have a robust portfolio of proven sensors and systems to meet customer demands across the spectrum for both internal combustion engines and electrified platforms.

Safe & Efficient

We are helping our customers meet increasing mandates to make their products safer, cleaner, and more efficient. With our support, many of our customers are shifting their designs for vehicles, industrial equipment, aircraft, and other systems to meet these evolving requirements.

Our future success builds upon our deep expertise in customizing the base technologies developed over the years, improving them meaningfully over time, and leveraging new technologies and capabilities that have been recently acquired.



Manufacturing: A Strategic Differentiator

We are a proven partner due in large part through our technical expertise and collaboration we provide our customers.

We have achieved our current cost position through development of manufacturing scale and efficiencies, a continual process of migration and transformation to best-cost manufacturing locations, global best-cost sourcing, product design improvements, and ongoing productivity-enhancing initiatives.