



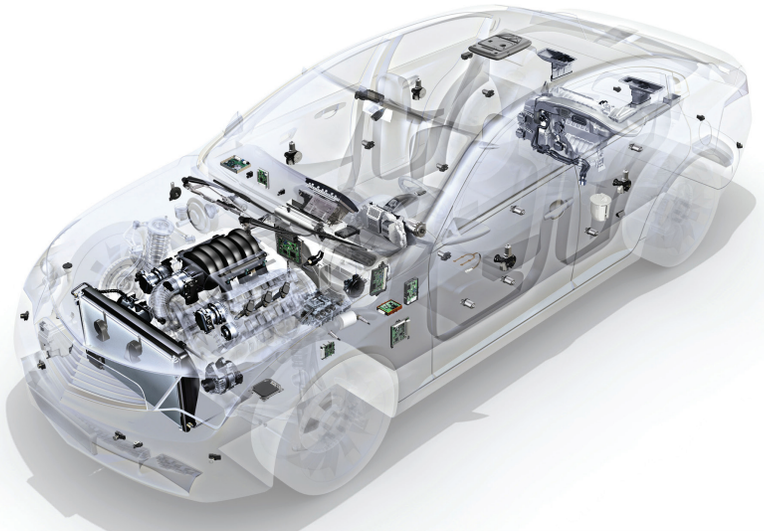
/Crafting
your Career/
densocareers.com

Our team of engineers and designers work collaboratively to deliver the automotive industry powertrain systems and technology that increase fuel economy and reduce emissions, all while creating a superior driving experience. From fuel-powered to electrified vehicle systems, we look at how our powertrain technologies integrate with the entire vehicle to enable the best performance possible.

Check out some of the innovative systems you could work on!

- Engine Management ◀
- Stop/Start Systems ◀
- Electric/Hybrid Vehicle Technology ◀
- Clean Diesel Systems ◀
- Gasoline Direct Injection ◀

DENSO employees have the opportunity to shape the future of automotive powertrain.



DENSO provides innovative technology to a full range of vehicles including the fuel-sipping Gasoline Direct Injection system in the Ford F-150 truck. We have the most creative minds working together to make our products, smaller, lighter and more efficient.

Is Your Career On the Right Path?

Because of DENSO's highly collaborative culture, its engineers have the ability to manage their projects throughout the product development lifecycle.

Research & Development

Use your ingenuity to anticipate future trends and develop the technology our global automotive customers need

Global Collaboration

Working together across the globe ensures our solutions are best-in-class

Design

Designing technologies that will help shape the future of mobility

Testing

Putting our ideas to the test allows us to develop real-world solutions

Manufacturing

Working together with manufacturing to ensure quality, continuous improvement and customer satisfaction

At DENSO, we believe that technology is an enabler and a problem solver. Our teams of engineers are researching and developing products and systems that ensure safe driving, seamless connectivity and reduce driver workload. The Body Electronics group is at the forefront of vehicle innovation that helps the driver better control the vehicle.

Check out some of the innovative systems you could work on!

- Instrument Clusters ◀
- Head-up Display ◀
- Remote Keyless Entry System ◀
- Windshield Wiper System ◀
- Climate Control Panel ◀
- Integrated Center Stack ◀
- Haptic Feedback Devices ◀
- HMI Electronic Control Unit ◀
- Connectivity Technology ◀



It's hard to predict what the future of mobility will look like, but one thing is clear – if you join DENSO, you will be working on technologies that will impact how people move, whether it's just around the corner or across the country.

**Is Your Career
On the Right Path?**

Because of DENSO's highly collaborative culture, its engineers have the ability to manage their projects throughout the product development lifecycle.

Research & Development
Use your ingenuity to anticipate future trends and develop the technology our global automotive customers need

Global Collaboration
Working together across the globe ensures our solutions are best-in-class

Design
Designing technologies that will help shape the future of mobility

Testing
Putting our ideas to the test allows us to develop real-world solutions

Manufacturing
Working together with manufacturing to ensure quality, continuous improvement and customer satisfaction

DRIVING CONTROL AND SAFETY

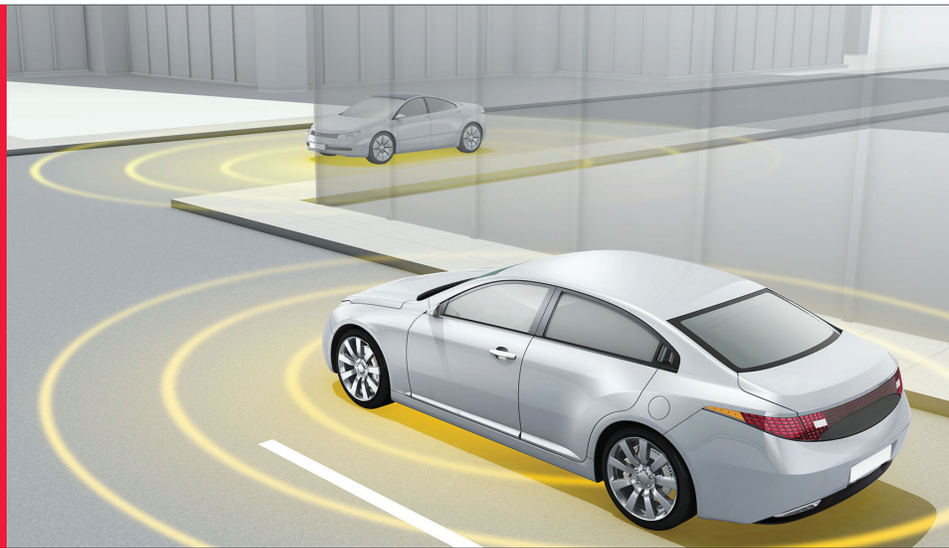
DENSO Enables Safer Driving

/Crafting
your Career/
densocareers.com

Would you like to be part of a company whose vision is a world that is free of auto accidents? DENSO's team of engineers is working to develop innovative solutions that both actively and passively help drivers avoid accidents and keep vehicle occupants protected if there is an accident. Additionally, our company is at the forefront of V2X technology that allows cars to "talk" to each other, as well as infrastructure like traffic signals, to further ensure vehicle safety.

Check out some of the innovative systems you could work on!

Autonomous Emergency Braking ◀
Lane Departure Warning ◀
Lane Change Alert ◀
Pre-Crash Alert ◀
Night Vision ◀
Four-Camera Surround ◀
Radar, Lidar, Sonar and Laser ◀
Adaptive Cruise Control ◀
... And Many More ◀
Safety Innovations



Automotive safety technology is rapidly advancing and requires the smartest minds to help achieve our goal of accident-free driving. If you join DENSO, you will be working on technologies today that will change the way vehicles communicate and the future of automotive safety.

Is Your Career On the Right Path?

Because of DENSO's highly collaborative culture, its engineers have the ability to manage their projects throughout the product development lifecycle.

Research & Development

Use your ingenuity to anticipate future trends and develop the technology our global automotive customers need

Global Collaboration

Working together across the globe ensures our solutions are best-in-class

Design

Designing technologies that will help shape the future of mobility

Testing

Putting our ideas to the test allows us to develop real-world solutions

Manufacturing

Working together with manufacturing to ensure quality, continuous improvement and customer satisfaction



**/Crafting
your Career/
densocareers.com**

As the automobile becomes increasingly more electrified, maintaining the ideal temperature becomes a BIG challenge. DENSO's teams of engineers are innovating technologies to recover and reuse wasted heat energy to efficiently heat things up and cool things down inside the car. We approach Thermal Systems from a full vehicle perspective and have the most creative minds working together to make our products smaller, lighter, and more efficient.

Check out some of the innovative systems you could work on!

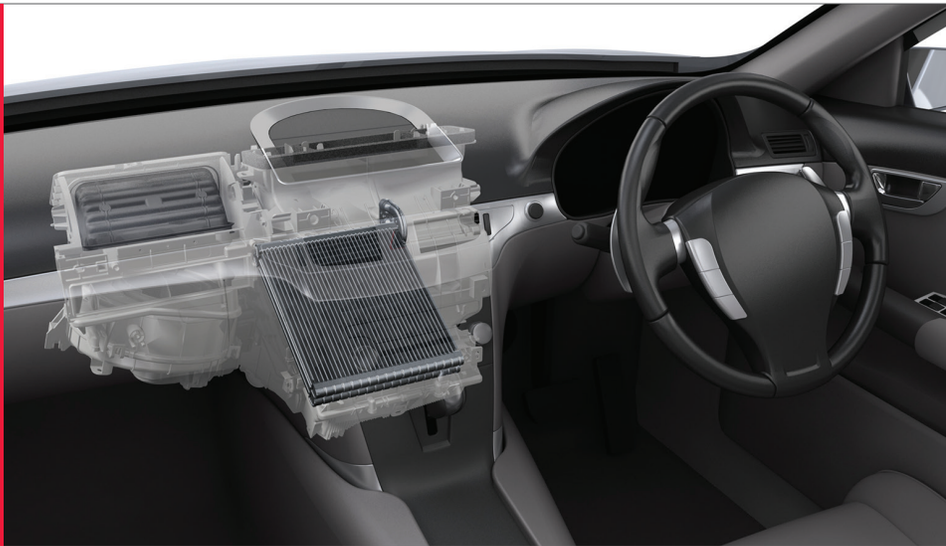
Heating Ventilation & Air Conditioning ◀

Battery Thermal Management ◀

Powertrain Cooling ◀

Waste Heat Recovery ◀

Our products are on vehicles around the world with technologies that have been tested to ensure quality and reliability.



If you join DENSO, you have the opportunity to innovate future technologies that will help advance vehicle thermal management.

Is Your Career On the Right Path?

Because of DENSO's highly collaborative culture, its engineers have the ability to manage their projects throughout the product development lifecycle.

<p>Research & Development</p> <p>Use your ingenuity to anticipate future trends and develop the technology our global automotive customers need</p>	<p>Global Collaboration</p> <p>Working together across the globe ensures our solutions are best-in-class</p>	<p>Design</p> <p>Designing technologies that will help shape the future of mobility</p>	<p>Testing</p> <p>Putting our ideas to the test allows us to develop real-world solutions</p>	<p>Manufacturing</p> <p>Working together with manufacturing to ensure quality, continuous improvement and customer satisfaction</p>
--	---	--	--	--

SALES & MARKETING

DENSO Provides Solutions

/Crafting
your Career/
densocareers.com

As a leading global automotive supplier, DENSO is focused on the future of mobility, delivering innovations that reduce environmental impact and improve safety. From gathering marketplace data to understanding individual customer needs, our sales and marketing employees are the frontline for our product development. As part of DENSO sales and marketing, you will have an opportunity to work with a global cross-functional team, developing customer-specific strategies and delivering cutting-edge solutions.

Check out some of the skills we are looking for to complement our sales and marketing team!

- Resourceful <
- Collaborative <
- Inquisitive <
- Team Player <
- Personable <
- Attention to Detail <

If you possess these characteristics and the desire to build strong relationships within the automotive industry, DENSO has a career for you.



DENSO International America, Inc., located in Southfield, Michigan, is the North American headquarters and the primary location for the sales and marketing team. As the epicenter of the region's automotive industry, this location allows our team access to all the major automakers and heavy-duty equipment manufacturers. In a career at DENSO, you will have an opportunity to gain diverse experience by working across product groups and customers.

Innovating Toward the Future of Mobility

Join our team and be part of leading the future of mobility through groundbreaking technology.

Powertrain

- Electric/Hybrid Vehicle Technology
- Start/Stop Systems
- Clean Diesel Systems
- Gasoline Direct Injection

Thermal

- Battery Thermal Management
- Powertrain Cooling
- Waste Heat Recovery
- Heating Ventilation & Air Conditioning

Driving Control & Safety

- Autonomous Emergency Braking
- Lane Departure Warning
- Pre Crash Alert
- Radar, Lidar, Sonar and Laser
- Adaptive Cruise Control
- Automated Driving Technology

Body Electronics

- Instrument Clusters
- Head-up Display
- Connectivity Technology
- Integrated Center Stack
- Haptic Feedback Devices