

Bosch Mobility enhances Americas leadership Carlos Chudek and Christopher Prediger named to new executive roles

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- ▶ Carlos Chudek named head of operations for Bosch Mobility Americas in addition to role as regional president, Vehicle Motion in North America.
- ▶ Christopher Prediger named regional president, Americas for Cross-Domain Computing Solutions.
- ▶ Bosch Mobility Americas continues steady growth with \$12.4 billion USD (11 billion EUR) in 2025.

Farmington Hills and Plymouth, Mich – Bosch Mobility named new leaders in two key roles in the Americas region. Carlos Chudek will lead operations for Bosch Mobility Americas, where he will coordinate manufacturing strategy and footprint in the Americas region. Chudek will continue in his role as regional president, Vehicle Motion in addition to his responsibility for Bosch Mobility Americas operations. Christopher Prediger has been named regional president, Americas for the Cross-Domain Computing Solutions division.

“Carlos and Christopher are proven leaders who bring strong experience and drive to our teams,” said Paul Thomas, president of Bosch in North America and president, Bosch Mobility Americas. “Their leadership in key areas of our portfolio support our goals to continue securing profitable growth for Bosch Mobility in the Americas as part of our global strategy.”

Bosch Mobility generated \$12.4 billion USD (11 billion EUR) in sales in 2025 for the Americas region. The Mobility business sector is the largest within Bosch and generated \$63 billion USD (55.8 billion euros) globally in 2025.

Carlos Chudek stepped into the role of regional president of Vehicle Motion for Bosch in North America in December 2025 and now also assumes responsibility for operations for Bosch Mobility Americas beginning July 1. Already in his role leading the Vehicle Motion division in North America, Chudek has overseen local investment for additional programs into Bosch manufacturing facilities in the

United States in Charleston, South Carolina and Florence, Kentucky. The Vehicle Motion division of Bosch features a product portfolio that includes braking, steering, vehicle motion software and services, occupant safety systems and vehicle dynamic sensors.

Chudek brings deep global experience in manufacturing and leadership, most recently as a senior vice president and technical plant manager with responsibility for the Bosch Mobility Electronics facility in Juarez, Mexico. During his time in this role, Chudek focused on efficient cross-border operations and the site achieved high quality rankings, operational gains and sales growth. Previously Chudek served as vice president of manufacturing, overseeing production of products supporting advanced driver-assistance systems (ADAS) and passenger safety.

Chudek also spent time in the Industrial business sector of Bosch as a technical director and production manager for Bosch Rexroth in Beijing. He joined Bosch in 2003 and has served in roles in Germany and Hungary during his career.

Christopher Prediger will assume the role of regional president, Americas for the Cross-Domain Computing Solutions division of Bosch Mobility. Shaping the future of vehicle electronics and software, Cross-Domain Computing Solutions provides a comprehensive portfolio from exterior/interior sensors and high-performance vehicle computers to software and service solutions. This enables automated driving, AI-defined vehicles, and innovative mobility services, ultimately elevating driving comfort, safety and user experiences.

Most recently Prediger served as vice president and regional business unit lead for Compute Performance within the Cross-Domain Computing Solutions division. During this time, Prediger oversaw a team that launched the new [AI Cockpit](#) in North America at CES® 2026. He also has shaped influential collaborations that enable the high-performance compute solutions at the heart of software-defined vehicles and new approaches for vehicle architectures.

Prediger, who joined Bosch in 2011 as part of the management training program in Germany, brings a balance of technology, strategy and operations leadership. His background includes serving as a commercial lead for Cross-Domain Computing Solutions in North America and as a controlling lead for Automotive Electronics, where he oversaw financial strategy and business performance.

Press photos and infocharts are available on the Bosch Media Service at www.bosch-press.com.

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About Bosch

Having established a presence in North America in 1906, today the Bosch Group employs around 38,000 associates in more than 100 locations in the North American region (as of Dec. 31, 2025). According to preliminary figures, Bosch generated consolidated sales of \$18.7 billion in the U.S., Mexico and Canada in 2025. For more information visit www.bosch.us, www.bosch.mx and www.bosch.ca.

The Bosch Group is a leading global supplier of technology and services. It employs roughly 413,000 associates worldwide (as of December 31, 2025). The company generated sales of 91 billion euros in 2025. Its operations are divided into four business sectors: Mobility, Industrial Technology, Consumer Goods, and Energy and Building Technology. With its business activities, the company aims to use technology to help shape universal trends such as automation, digitalization, electrification, and artificial intelligence. In this context, Bosch's broad diversification across regions and industries strengthens its innovativeness and robustness. Bosch uses its proven expertise in hardware, software, and services to offer customers cross-domain solutions from a single source. It also applies its expertise in connectivity and artificial intelligence in order to develop and manufacture intelligent, user-friendly, and sustainable products. With technology that is "Invented for life," Bosch wants to help improve quality of life and conserve natural resources. The Bosch Group comprises Robert Bosch GmbH and its roughly 500 subsidiary and regional companies in over 60 countries. Including sales and service partners, Bosch's global manufacturing, engineering, and sales network covers nearly every country in the world. Bosch's innovative strength is key to the company's further development. Bosch employs some 82,000 associates in research and development.

The company was set up in Stuttgart in 1886 by Robert Bosch (1861-1942) as "Workshop for Precision Mechanics and Electrical Engineering." The special ownership structure of Robert Bosch GmbH guarantees the entrepreneurial freedom of the Bosch Group, making it possible for the company to plan over the long term and to undertake significant upfront investments in the safeguarding of its future. Ninety-four percent of the share capital of Robert Bosch GmbH is held by Robert Bosch Stiftung GmbH, a limited liability company with a charitable purpose. The remaining shares are held by Robert Bosch GmbH and by a company owned by the Bosch family. The majority of voting rights are held by Robert Bosch Industrietreuhand KG. It is entrusted with the task of safeguarding the company's long-term existence and in particular its financial independence – in line with the mission handed down in the will of the company's founder, Robert Bosch.

Additional information is available online at www.bosch-press.com, www.bosch.com.

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