

NEWS RELEASE

Jabil Announces Expansion into Gujarat

2025-03-04

Company to open its second site in India and support the nation's developing photonics capabilities through a new Memorandum of Understanding

GANDHINAGAR, India--(BUSINESS WIRE)-- **Jabil Inc.** (NYSE: JBL), a global leader in engineering, supply chain, and manufacturing solutions, today announced that it will open a new factory in Gujarat, its second in the country.

This action comes under the Memorandum of Understanding (MoU) signed in November 2024, when the company began exploring long-term goals, opportunities and support with the state.

"We are proud to welcome Gujarat to the Jabil footprint, which totals over 100 sites in more than 25 countries worldwide. Today's shifting business landscape has accelerated the need for enterprises to adapt to uncertainties and volatile market conditions. Given the diversity of our business and the connected systems powering our network of factories around the globe, this strategic expansion is an example of how Jabil is well positioned to navigate and implement solutions that best serve the needs of our customers," said Matt Crowley, Executive Vice President, Global Business Units at Jabil.

This announcement coincides with a new Jabil MoU signing with the state government, which also took place today, during the opening of the Gujarat SemiConnect IESA Vision Summit event held in Gandhinagar. In the short-term, both the company and state will explore the option of building a post-wafer fabrication silicon photonics facility that will incorporate advanced co-packaged optics capabilities.

The MoU signing took place in the presence of Gujarat Chief Minister Bhupendra Patel, who said, "This is an exciting moment for Gujarat. As a crucial anchor investor, Jabil's presence in the state will not only lead to job creation for the next generation of talent, but its highly-regarded photonics capabilities will facilitate the development of a domestic semiconductor industry, leading to greater innovation and increase our competitiveness for the future."

Jabil has been a player in the photonics space for more than a decade. Besides new product introduction, the Jabil team has years of experience in designing photonics devices and systems, developing amplifiers, transceivers, and laser packages, as well as developing optical networking products such as ROADMs and optical switches. Jabil provides both prototyping and large-scale manufacturing services — reducing time to market for photonics solutions in telecommunication, data communications, and artificial intelligence (AI) applications.

From semiconductor equipment; to servers, racks, data center power and liquid cooling; electric and hybrid vehicles in automotive; pharmaceutical delivery solutions such as Glucagon-Like Peptide-1 (GLP-1) auto or pen injections in healthcare; and to humanoid robots in warehouse automation, Jabil serves a diverse range of industries through its technical and design capabilities, manufacturing know-how, supply chain insights and global product management expertise.

About Jabil:

At Jabil (NYSE: JBL), we are proud to be a trusted partner for the world's top brands, offering comprehensive engineering, supply chain, and manufacturing solutions. With over 50 years of experience across industries and a vast network of over 100 sites worldwide, Jabil combines global reach with local expertise to deliver both scalable and customized solutions. Our commitment extends beyond business success as we strive to build sustainable processes that minimize environmental impact and foster vibrant and diverse communities around the globe. Discover more at www.jabil.com.

Investor Contact
Adam Berry
Senior Vice President, Investor Relations and Communications
adam berry@jabil.com

Media Contact Aileen Han Director, Enterprise Marketing and Communications publicrelations@jabil.com

Source: Jabil, Inc.