

Media Release

Mr Danny Pearson MP

Minister for Economic Growth and Jobs

Minister for Finance



Monday, 16 February 2026

ANOTHER VOTE OF CONFIDENCE IN VICTORIA'S TECH SECTOR

Another international company has chosen Victoria for its Australian headquarters, adding to our thriving tech sector.

Leading Taiwanese ICT company, Synnex, has a new purpose-built, state-of-the-art logistics facility in Oakleigh South.

Opened by Minister Pearson, the \$150 million investment will deliver world-leading hardware and digital solutions.

Around 350 employees are working at the new facility, which uses advanced robotics and automation to boost storage and dispatch its products faster.

Victoria's digital tech sector is the fastest growing in the nation.

It pumps more than \$36 billion to the state's economy and supports more than 306,000 workers, representing 30 per cent of Australia's tech workforce.

Digital technologies is a priority under the Labor Government's *Economic Growth Statement*, which is driving job creation, boosting innovation and attracting investment.

Quotes attributable to Minister for Economic Growth and Jobs Danny Pearson

"This is another vote of confidence in Victoria's tech sector – global companies like Synnex are choosing to invest here because our economy is strong and our tech sector is booming."

"We're proud to back our digital tech sector and the 306,000 Victorians it employs."

Quote attributable to Member for Oakleigh Steve Dimopoulos

"This new facility is a massive win for locals – strengthening our community's role in Victoria's growing tech sector."

Quotes attributable to Synnex Australia CEO Arthur Gimisis

"This achievement represents an important phase in our journey, made possible by the dedication of our people, the collaboration across our organisation, and the strength of our trusted partnerships."

"The Melbourne facility reflects how far we have come and positions us to continue supporting the evolving needs of the ICT partner community with greater scale, capability, and efficiency."