



The people we all rely on to make the world go round – they rely on Thales.

Together, we create advanced technology systems that make the world a better place to live in. In aerospace, space, transportation, defence and security, we team up to meet the complex technological challenges of our times.

In a world full of opportunity and unpredictability we help those with big ambitions, think faster and act smarter. From the bottom of the ocean to the depths of space and cyberspace, our architects combine unique and diverse expertise to allow our customers to confidently master every decisive moment along the way.

In defence and security, armed forces, governments and global organizations entrust Thales with helping them achieve and maintain security, tactical superiority and strategic independence in the face of any type of threat. In an increasingly unpredictable world, governments rely on our expertise to protect their citizens and make the world safer, from designing smart sensors and connecting soldiers on the digital battlefield to delivering solutions that protect states, cities and critical infrastructures.

Whatever it takes.

The opportunities at Thales are as limitless as the boundaries of engineering, science and technology. We're growing all the time and wherever we go and whatever we do, our people grow with us. We give talented and innovative individuals the chance to explore varied career paths in a challenging and rewarding international environment. We understand just how rare truly exceptional people are, so we'll invest the same innovation, time and care into your career that we put into each of our fascinating projects.

A Canadian leader in research and technology, Thales Canada combines over 50 years of experience with the talent of more than 2,000 skilled people located coast-to-coast. With revenues of over \$850 million, Thales Canada offers leading capabilities in the urban rail, civil aviation, defence, digital identity and security sectors, meeting the most complex needs and requirements of its customers across all operating environments.