III Symétrie The Hexapod company

Rx

€

50 employees

Company Profile

Founded by Olivier Lapierre & Thierry Roux, SYMETRIE is specialized in hexapods, parallel-kinematics systems used for ultraprecise positioning or dynamic motion of objects in six degrees of freedom. SYMETRIE's experience and expertise allow us to find and select the most suitable solutions for our customers around the world.

Our Values

Innovation: Our R&D team is constantly innovating to serve our customers.

Reactivity: Thanks to our agility, we offer solutions by the best deadlines.

Excellence: Quality is at the heart of our high-tech achievements.

Societal: We are daily involved in local cultural and associative life.

Our Services





Research & Development Project Design Management Office



PRODUCTION

Tests &

QUALIFICATION

Installation & Support

Our Product Range

STANDARD PRODUCTS



Positioning







MOTION



Applications & Customers



Aeronautics Airbus, NRC-CNRC, Onera



Energy

Optics

AVS, Total

CEA, CNIM, Technip FMC, Thales

Bertin Technologies, Safran Reosc,

Thales Angenieux, University of Hawaii



Automotive ARQUUS, Continental, Stellantis, Valeo

Medical Baylor College of Medicine, Johns Hopkins Uni.,



Research & Engineering

McGill Uni., Uni. of Florida, Uni. of Michigan

CNRS, Heriot-Watt University, HZDR, LAL,

TNO, The University of Western Australia

Defense Airbus, DGA, Nexter, RUAG, Safran, Thales, US Navy

Naval

GTT, Ifremer, MARIN, Naval Group, SINTEF Ocean, TU Delft



Space & Astronomy

Airbus, AMOS, CSL, ESO, IAS, IRAM, Leonardo, OHB, Thales Alenia Space

Synchrotron Argonne, Berkeley, Diamond, ESRF, IHEP, LNLS, MAX IV, PSI, SLAC, SOLEIL, SSRF...

Our Equipment & Team

