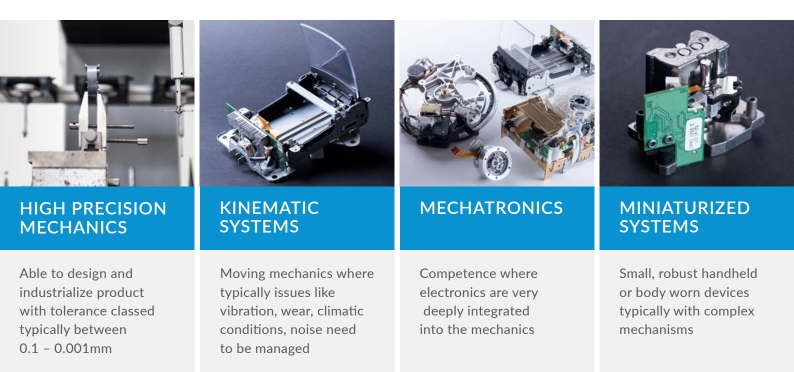
JABIL

PRECISION MECHANICS

Precision Mechanics is a core engineering capability that deals with the design and industrialization of mechatronic and robotic systems, miniaturized devices, components and products for many different industries and applications.

PRECISION MECHANICS CONSISTS OF 4 ENGINEERING TECHNOLOGIES



A ONE STOP SHOP SOLUTION











Verification

Lab



NPI

Test Engineering



Manufacturing



Supply Chain

MARKETS WE SERVE

	INDUSTRIAL	Industrial Printers LTO Tape Drive Video Conferencing Systems Satellite Communications Water Meter
	CONSUMER ELECTRONICS	Drones Robotic Vacuum Cleaners Coffee Machines Service Robots Vaporizers
())	AUTOMOTIVE & TRANSPORTATION	Head Up Displays Stereos Autonomous Driving Electro Mobility Smart Farming
	HEALTHCARE	Robotics Home Health Diabetes Care Cosmetic Devices Diagnostic Devices

HOW JABIL CAN HELP YOU

Our expertise in Precision Mechanics helps your products function smoothly over a long period of time.



Meet and exceed the requirements of the most demanding industries



Over 30 years of experience and expertise in multiple markets



In house testing and prototyping services create a significant time-to-market advantage



MADE **POSSIBLE.** MADE **BETTER.**

JABIL.COM