



THE HAVIS DIFFERENCE

WHO WE ARE

Havis is the leader in providing end-to-end technology mounting and mobility solutions in demanding environments. The Havis legacy dates back over 80 years as a trusted designer and manufacturer of critical equipment.

Our innovative, ergonomically designed solutions maximize productivity and comfort without sacrificing quality, reliability, or durability in a range of industries such as Public Sector, Energy & Utilities, Warehouse & Distribution, Field Operations, Transportation & Logistics, Enterprise Facility, Healthcare, and Military, Defense & Aerospace.

We partner with leading automotive and technology companies to provide safe, dependable solutions for a wide variety of vehicles and computing devices. With a team of expert engineers and designers, Havis can create specialized solutions to fit any device or vehicle.

ENGINEERING CAPABILITIES

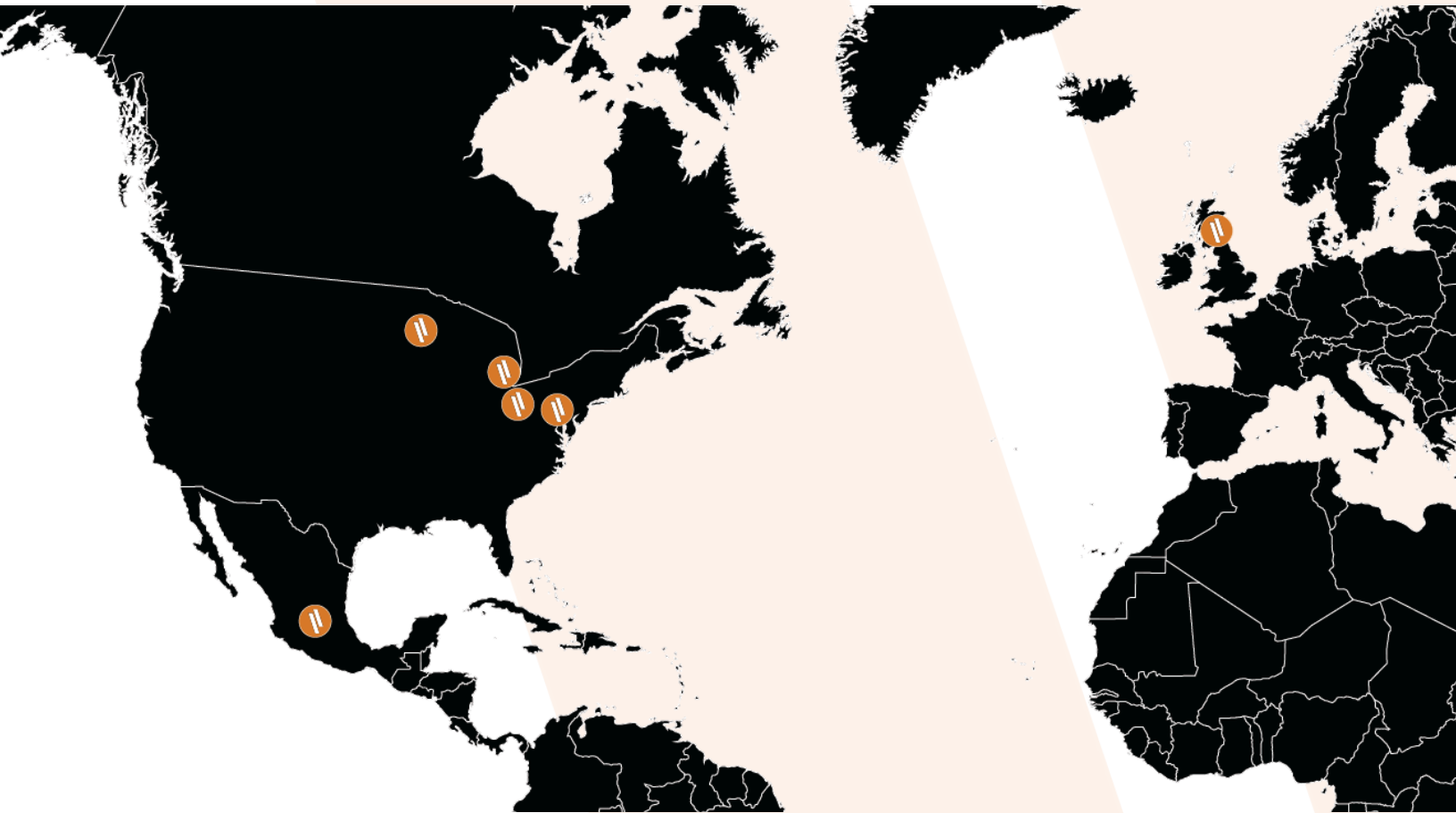
Havis continues to invest in equipment to maximize accuracy and improve efficiency. Our engineering department uses the latest technology in 3D scanning and printing.

We have a portable 7-axis scanner capable of both tactile probing and non-contact scanning, while our FDM 3D printer allows us to print a wide variety of materials. Both of these items enable Havis to provide superior products in a fast and efficient manner.

SUPPLY CHAIN

Havis is a vertically integrated company that fabricates our own sheet metal parts and injection molded plastic parts. Our ISO-9001 facility designs, engineers, assembles, and warehouses thousands of Havis products every day to support our valued customers.





WHAT WE OFFER

- Engineering Design
- Manufacturing
- Research & Testing
- Fleet Installation
- Global Support

PRODUCT FAMILIES

- Computing Solutions
- Mounting Solutions
- Storage Systems
- Consoles
- Transport Systems
- Power Management
- Carts & Kiosks

INDUSTRIES

- Public Sector
- Enterprise Facility
- Energy & Utilities
- Warehouse & Distribution
- Field Operations
- Transportation & Logistics
- Healthcare
- Military, Defense & Aerospace

