



# THE HAVIS DIFFERENCE



## WHO WE ARE

Havis is the leader in providing end-to-end technology mounting & 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 & comfort without sacrificing quality, reliability, or durability in a range of industries such as Public Safety, Energy & Utilities, Warehouse & Distribution, Field Operations, Transportation & Logistics, Retail & Hospitality, 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, custom solutions to fit any device or vehicle.

## ENGINEERING CAPABILITIES

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

We have a portable 7-axis scanner capable of both tactile probing & 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 fast & efficient manners.

## 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 Safety
- Retail & Hospitality
- Energy & Utilities
- Warehouse & Logistics
- Field Operations
- Transportation & Logistics
- Healthcare
- Military, Defense & Aerospace