

# CYBERNET

AMPLIFYING HUMAN PERFORMANCE THROUGH ADVANCED TECHNOLOGY

## SHOULD AUTOMATION BE IN YOUR FUTURE?

### Reliability, Reduced Costs, and ROI In Your First Year!

Cybernet's autonomous material handling technology (AMHT) offers you consistent and reliable support for the most laborious, time-consuming tasks in a variety of terrains and locations. Our kits also show a return on investment in less than one year!

A pioneer in automation, we've been actively developing driverless technology for more than 20 years. Cybernet is an expert in retrofitting existing vehicles with customized, automated intelligence capabilities for a smarter, safer, and more efficient way to work in warehouses, manufacturing plants, military bases, and more.

Our automation kits enable vehicles to AUTONOMOUSLY perform a wider range of tasks, freeing workers to perform other higher value tasks.

### Flexible Levels of Autonomy to **Fit Every Need**

With adaptable levels of autonomy, Cybernet AMHT kits reduce operational costs, increase productivity, and improve worker safety.

- Manual Operator Assist
- Smart Operator Assist
- Unmanned Operation
- Unmanned Tele-operation

# CYBERNET

AMPLIFYING HUMAN PERFORMANCE THROUGH ADVANCED TECHNOLOGY

## A Variety in Our Fleet of **Vehicle Autonomy**

Experienced with both military and commercial clients, Cybernet has provided autonomous ground handling vehicle kits to the U.S. Air Force, U.S. Army, U.S. Army National Guard, U.S. Navy, and Toyota Tsusho America, Inc.

- Indoor Warehouse Forklifts
- Indoor and Outdoor Tug with Carts
- Commercial Counterbalance Fork Trucks
- 5K Light Capability Rough Terrain Forklift (LCRTF)
- All Terrain Lifter Army System II (ATLAS II)
- Rough Terrain Container Handler (RTCH)
- 120M Grader
- Unit-to-Unit Autonomous Resupply Vehicle (U2UARV)

## CYBERNET'S AUTONOMOUS VEHICLES AT WORK

