

## Success Story: Digital Security & Surveillance

### CLIENT

Develops complete physical security products for businesses, including access control and video surveillance.



### CHALLENGE

Our client was facing end-of-life hardware and had outgrown their in-house manufacturing capabilities. New orders need to be shipped the next day.

### SOLUTION

Based on client's requirements, our engineers selected hardware to meet technical, life cycle, and cost targets. We took over assembly, test, licensing, and direct fulfillment and built to finished goods based on their forecast. A Material Liability Agreement (MLA) was put in place to guarantee system availability and next-day ship.

## CAPABILITIES

### We Provide:

- Full system design, integration, and test
- Off the shelf or custom chassis
- Revision control
- Regulatory testing – FCC, UL etc.
- Image load
- Fulfillment – direct ship to the end customer
- Branding with your company logo and colors

**HIPER Global US** is a global leader in providing application-specific computing solutions. We offer a full range of world-class hardware platforms, both off the shelf and custom built. Our value-add services include design, turnkey manufacturing, logistics, and support which allow our customers to focus on their core competencies and meet product scheduling deadlines.

## SERVERS

Whether you need **COTS (commercial off-the-shelf)** or a **custom-build** to meet your application needs, HIPER Global US can deliver. We work with our partners to provide cost-effective solutions quickly to ensure you get to market faster. If your application cannot be solved with standard COTS, our engineering team will work with you to design and build your custom server through our HIPER Global custom platforms.



“HIPER Global US has been a top supplier of ours for many years now. The team is very easy to work with and over the years has been incredibly adaptable to changes in the current supply chain environment. They are an absolute pleasure to work with.”

JENNIFER P., LEAD TECH, MFG/OPS