Designing a new FPGA can rob your team of development hours and resources.

DornerWorks guides companies to success with engineered solutions for sea, land, air, and space, using FPGAs, hardware-configurable SOCs and custom IP.

Those companies aren’t using up time and energy trying to implement new technology.

They are leading the way.

ACCELERATE YOUR FPGA DEVELOPMENT

Technology complexities shouldn’t derail your innovation.

Partner with DornerWorks and you will reach market quickly, launch products that stand out, and understand how they work.

Schedule a consultation with us today so you can get back to growing your business.

MOVE AHEAD FASTER FPGA DESIGN & ARCHITECTURE

DornerWorks.com | +1.616.245.8369
DornerWorks is a professional, flexible, AND AN ESSENTIAL PART OF OUR TEAM

DEFAENCE-CLASS NETWORKING

The DornerWorks MAF Endpoint FPGA IP was implemented on a system that detects and mitigates the threat of oncoming airborne explosive devices around the perimeter of military ground vehicles.

- Meets demands for MAPS.
- gPTP module with +/-8ns accuracy.
- Credit-based, strict-priority scheduling.

The IP was developed for Xilinx FPGAs. As part of the MAC IP, it enables support for multiple types of traffic over a common network to reduce costs.

VIDEO PROCESSING

An autonomous automotive company relied on DornerWorks’ FPGA design and IP implementation, for an advanced driver-assistance system (ADAS) that optimized data ingestion from up to 12 simultaneously streaming cameras.

- Cameras interface with MIPI CSI-2 and parallel I/O.
- > 30 gbps of RAW video at 30 fps.
- Camera resolutions up to 12 mega-pixel.
- > 55 Gbps of RGB and grayscale video over multiple PCIe 3.0 interfaced to the rest of the system for additional processing and logging.

RADAR PROCESSING

A major defense contractor, with FPGA engineering guidance from DornerWorks, developed a system that searches for and identifies moving targets with concealed explosive devices.

- Successfully reduced the size, weight, and power costs of an existing radar system on an AVNET MicroZed with a Zynq-7000 device.
- gPTP module with +/-8ns accuracy.
- Credit-based, strict-priority scheduling.

The IP was developed for Xilinx FPGAs. As part of the MAC IP, it enables support for multiple types of traffic over a common network to reduce costs.

GET STARTED TODAY

Connect with us now. Together we will map out a plan that meets your product goals and helps you lead the market.

SCHEDULE A CONSULTATION

DornerWorks.com | +1.616.245.8369