

DornerWorks, Ltd. Company Overview

https://dornerworks.com/

Date: 07/28/2023

Partner Details Partner Tier: Premier

Headquarters Location: 3445 Lake Eastbrook Blvd. SE,Grand

Rapids,MI,USA

Xilinx Alliance Partner Since: 2/3/2012

Key Contact Info Lance Hilbelink

lance.hilbelink@dornerworks.com

Regions Served

Supported Product Types

Yes

Design
Services

Yes

Embedded Products

Yes IP Yes EDA Tools

Yes Boards

Engineering Service Types Yes General Purpose Services Preferred

Yes Services in Support of Products Sold

Services Leading to Contract

Manufacturing

Maximum Service Scope: Turnkey / full product

design

Engagement Models Supported Yes SOW-Based Fixed Bid Projects

Yes Time and Materials Preferred

At my location

Captive Resources at Partner or

Customer Premises

AS 9100, ISO 13485, ISO 9001

Other / Contact Partner

Xilinx Design Tool Experience Yes Vivado Yes SDSoC Yes HLx Yes SDAccel

Industry Certifications Achieved

Industry Certification Services Offered

Government Clearances ITAR, Facility Security Clearance - Secret





DornerWorks	Ltd. S	Segment	and Ap	plication	Focus

DornerWorks, Ltd. Segment and Application Focus			
Primary Focus	Defense/Aerospace	Secondary Focus Secondary Focus Primary Focus Secondary Focus Secondary Focus Primary Focus Secondary Focus Secondary Focus Primary Focus Secondary Focus Secondary Focus	Homeland Security Electronic Warfare ISR Space Missiles & Munitions Military Avionics Commercial Avionics SatComm Wireless Milcom Other A&D
Secondary Focus	Audio, Video, Broadcast	No Focus Secondary Focus Primary Focus Secondary Focus Secondary Focus No Focus Secondary Focus Secondary Focus Secondary Focus Secondary Focus	Encoders & Decoders Monitors & Projection Networking & Converters Audio Systems Video Processing Cards Video Conferencing Routers and Switches Pro Cameras & Camcorders Other Broadcast
Secondary Focus	Automotive & Transport	Primary Focus Primary Focus Secondary Focus Secondary Focus Secondary Focus	Driver Assist - Camera Driver Assist Radar/LIDAR Driver Info/Infotainment Automated Driving Other Automotive
No Focus	Consumer	No Focus No Focus No Focus No Focus	Digital Display Drones Multifunction Printers Other Consumer
No Focus	Datacenter	No Focus No Focus No Focus	Storage Compute Networking
Primary Focus	Industrial, Medical	Secondary Focus Primary Focus Secondary Focus Secondary Focus Primary Focus Primary Focus Secondary Focus	Motor Control Industrial Networking Surveillance Machine Vision Medical Imaging Medical / Clinical Other ISM



DornerWorks, Ltd. Segment and Application Focus (continued)

Secondary Focus	Test & Measurement	Primary Focus Secondary Focus No Focus No Focus No Focus Secondary Focus	Simulation / Emulation T & M Instrumentation Semiconductor Test Wired Communication Test Wireless Communications Test Other Test & Measurement
Secondary Focus	Wired Comms & Networks	No Focus No Focus No Focus No Focus No Focus No Focus Secondary Focus Secondary Focus	Access Equipment Long Haul/Transport Wired Mobile Backhaul OTN Enterprise Equipment Ethernet Interlaken Connectivity Packet Processing Other Wired Communications
Secondary Focus	Wireless Comms & Networks	No Focus No Focus Secondary Focus Secondary Focus Secondary Focus	Baseband Wireless Backhaul Connectivity & Switching Radio Other Wireless



Desig	n Competencies
Cuatam	Arabitaatura

Design Competencies		
System Architecture	Primary Focus	Get Turnkey solutions from requirements through validation. Experienced in Design Migration, replacing obsolete parts with FPGAs and CPLDs, and migrating designs to modern technology.
RF and Analog Design	No Focus	
FPGA Design and Integration	Primary Focus	Specialty in algorithm development and acceleration from models or from software, using
FPGA Timing Closure	Primary Focus	
FPGA Design Optimization	Primary Focus	Experienced staff have optimized a variety of algorithms and designs, with up to 100x performance improvements.
Signal Integrity Design and Analysis	Primary Focus	
Inhouse or Subcontracted Typical Serial Speed		
PCB Design & Layout	Primary Focus	Defense, Medical, Industrial PCB design experience with a variety of toolchains. OrCAD, MentorGraphics, Altium.
Inhouse or Subcontracted	Inhouse	
Industrial and Mechanical Design	Secondary Focus	Offered through trusted partners
Inhouse or Subcontracted	Subcontracted	
Industry Certification and	Secondary Focus	Offered through trusted partners
Compliance Testing		
Inhouse or Subcontracted Quality and Reliability	Subcontracted Secondary	Automated software testing, shock/vibration testing, etc.
and Renability	Focus	Automated continuing, check vibration tooling, etc.
Testing Inhouse or Subcontracted	Both	
Contract Manufacturing	Secondary	Offered through trusted partners
	Focus	
Inhouse or Subcontracted	Subcontracted	
Max Quantities Supported:		
Digital Signal Processing	Primary Focus	
Experience:	Zynq US+, Zynq, RFSoC, Softcore DSP,	
Embedded Processors	other mfrs Primary Focus	We thrive where hardware and software design meet,
Experience:	Zynq US+, Zynq, ARM, M4, Freescale,	including low level drivers and BSP to support the system.



Microchip	
Primary Focus	Our BSP support fro SoCs enables users to take advantage of its vast capabilities. We thrive where hardware and software design meet, including low level drivers and BSP to support the system.
Android, FreeRT Embedded, Xen,	OS, Linux, Nucleus, QNX, Ubuntu Linux, VxWorks, Windows uC/OS
Primary Focus	We specialize in high-reliability, scalable applications for a variety of industries: defense/aerospace, medical, and more.
Secondary Focus	Worked with sensor fusion for RFID and object localization as well as drone positioning and tracking. Hand pose recognition using time-of-flight IR camera and feed forward neural network.
Heterogeneous	
Compass, GPS / (SD, HD)	Position, Gyro, IR, Inclinometer, Radar, Thermal, Tilt, Video
Secondary Focus	
Secondary Focus	Machine Learning R&D. We have implemented neural network algorithms in Matlab and C.
TensorFlow	
	Primary Focus Android, FreeRT Embedded, Xen, Primary Focus Secondary Focus Heterogeneous Compass, GPS / (SD, HD) Secondary Focus Secondary Focus