Capability Statement

COMPANY INFORMATION

INFINETIX Corp 2721 N Van Marter #3 Spokane Valley, WA 99206 (509) 922-5629

UBI #: **601529075** UEI #: **V2V9JFFAJDE7** DUNS #: **965501026** CAGE Code: **3BNS3** Washington S-Corp

Peter Van Doren, PE & President inquiries@INFINETIX.com



ELECTRONIC & PCB DESIGN

- Analog/Digital Systems
- High Voltage, Low Noise Control Signaling
- Audio/Video Systems
- Wireless Systems
- Control Systems
- FPGA/ASIC Development
- High Speed, High Precision ADCs



SOFTWARE DEVELOPMENT

- Embedded Firmware
- Mobile Apps with Bluetooth LE
- Computer Applications
- IoT / Cloud Computing
- Wi-Fi Networking
- DSP
- Browser Uls



CONSULTING

At times, navigating a crucial phase of development requires some extra support. INFINETIX is well-equipped to provide assistance either as an added resource or by assuming responsibility for vital aspects of project management.

Visit our website for more information www.INFINETIX.com



At INFINETIX, we provide exceptional engineering support by leveraging our team's collective knowledge and experience. We specialize in scientific and engineering disciplines, particularly in embedded software, hardware design and development. Our flexibility allows for collaboration at any phase of a project across various industries, including medical, energy, telecommunications, and more. We work with companies of all sizes offering long-term, U.S.-based support and services with expertise in embedded software, firmware, mobile apps, cloud services, hardware, and FPGA/ASIC development. Since 1994, INFINETIX has been your reliable partner for comprehensive engineering solutions in product development.

INFINETIX PROJECTS

- Wireless Meter Reading Products
- Software Defined SM Band Receivers
- Robotic Chemistry Analysis Systems
- Medical Pneumatic Ventilator Monitor
- Metallurgical Fracture Detection Systems
- Environmental Control Systems
- Distributed Sensor Networks
- Digital Signal Processing Applications
- Laser-Based Pico Projector Systems
- Optical Imaging / Video Processing
- UGV / UAV Operations
- LIDAR / Ultrasound
- iOS / Android Apps / Control via Bluetooth LE
- Physical Training and Therapy Equipment
- Stepper Motor / DC Motor Control Subsystems