

COMPANY INFORMATION

INFINETIX Corp UBI #: **601529075**
2721 N Van Marter #3 DUNS #: **965501026**
Spokane Valley, WA 99206 CAGE Code: **3BNS3**
(509) 922-5629 Washington S-Corp

NAICS Codes:

- 541330** Engineering Services (Primary)
- 541511** Computer Programming
- 541712** Research & Development
- 541990** All Other Professional, Scientific and Technical

www.INFINETIX.com

INFINETIX is a small business that has been helping companies solve their unique problems with custom embedded solutions since 1994.

With critical knowledge in all areas of Software and Hardware Development, we have the team to assist you where and how you need them the most.

Regardless if you need a full turnkey solution or just assistance at the critical stage of development, INFINETIX is there to help.

EVERY PROBLEM IS UNIQUE.

INFINETIX understands every problem is unique and your needs may vary. We work with companies both large and small, either as an addition to your team, or as a turnkey solution.



ELECTRONIC DESIGN

- Analog Systems
- Digital Systems • Audio Systems • Wireless Systems
- Control Systems
- Video Systems
- FPGA/ASIC Development



SOFTWARE DEVELOPMENT

- Embedded Firmware
- Mobile Apps
- Computer Applications
- Cloud Computing
- Networking • IoT
- Web • DSP



CONSULTING

Sometimes you just need a little extra help through a critical stage of development. INFINETIX can help as an additional resource or take over key parts of the project management.

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 / Config via Bluetooth LE • Physical Training and Therapy Equipment
Stepper Motor / DC Motor Control Subsystems

Visit our website for a full list.