

Contact Information

Kip Meacham
Director, Business Development

Main Office Address:
11814 S. Election Road
Ste 200
Draper, UT 84020 USA

Email: kipm@vpitech.com

Mobile: 801-362-0696
Office: 801-260-4008

Website:
www.vpitech.com

Government Specific Information

CAGE Code: 1V7Q3

DUNS: 175862648

GSA Schedule Contract #:
47QRAA19D008Y

Engineering NAICS Codes:

541330
541512
541511
541715

Manufacturing NAICS Codes:

334111
334118
334413
334511
334513
334515
334519

OTA Consortiums:

CWMD
UTIC

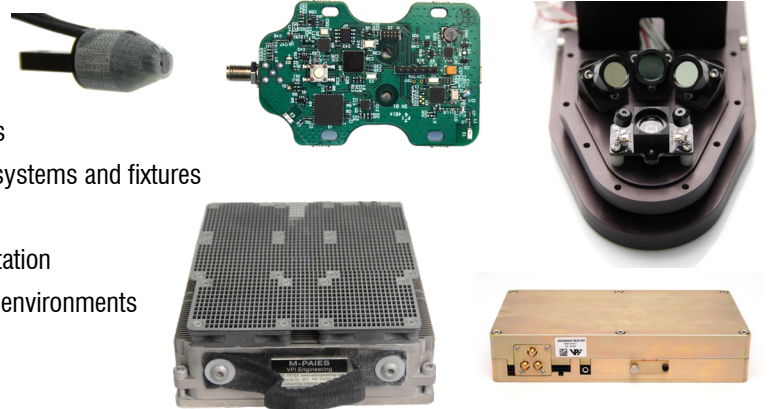
Company Description

VPI Technology Group is a small business located in the Salt Lake City, Utah area. Founded in 1996 as a spin-off from the Center for Self-Organizing Intelligent Systems at Utah State University, VPI has a strong engineering background and focus on developing new technology. During the last two decades plus, VPI has designed, engineered, and manufactured many technologies.



Core Competencies

- Sensor systems
- Wireless communication systems
- Ground support equipment, test systems and fixtures
- Imager and optical systems
- Custom measurement instrumentation
- Ruggedized systems for extreme environments
- Radiological detection systems
- Monitoring systems



Past Performance

Pacific Northwest National Laboratories

Designed, prototyped, and continue to manufacture a tamper-proof remote monitoring system with automated data and video logging. Currently being sold under the D-tect Systems product line owned by VPI.

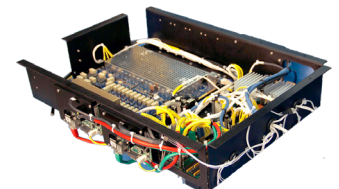


U.S. Army

Designed, prototyped, and preparing to manufacture a radiological detection system to be used by all branches of the military. Multi-year direct contract with the Army.

JAMSS America

Designed, prototyped, manufactured, and deployed a global cargo container ship tracking system for use on the International Space Station to constantly monitor locations of ships based on AIS signals.



Differentiators

- Broad spectrum of engineering and manufacturing capabilities under one roof
- Extensive commercial and government contracting experience enabling us to design for max performance, extreme environments, low power, low cost, or anywhere in between
- Experience developing manufacturing test and measurement equipment