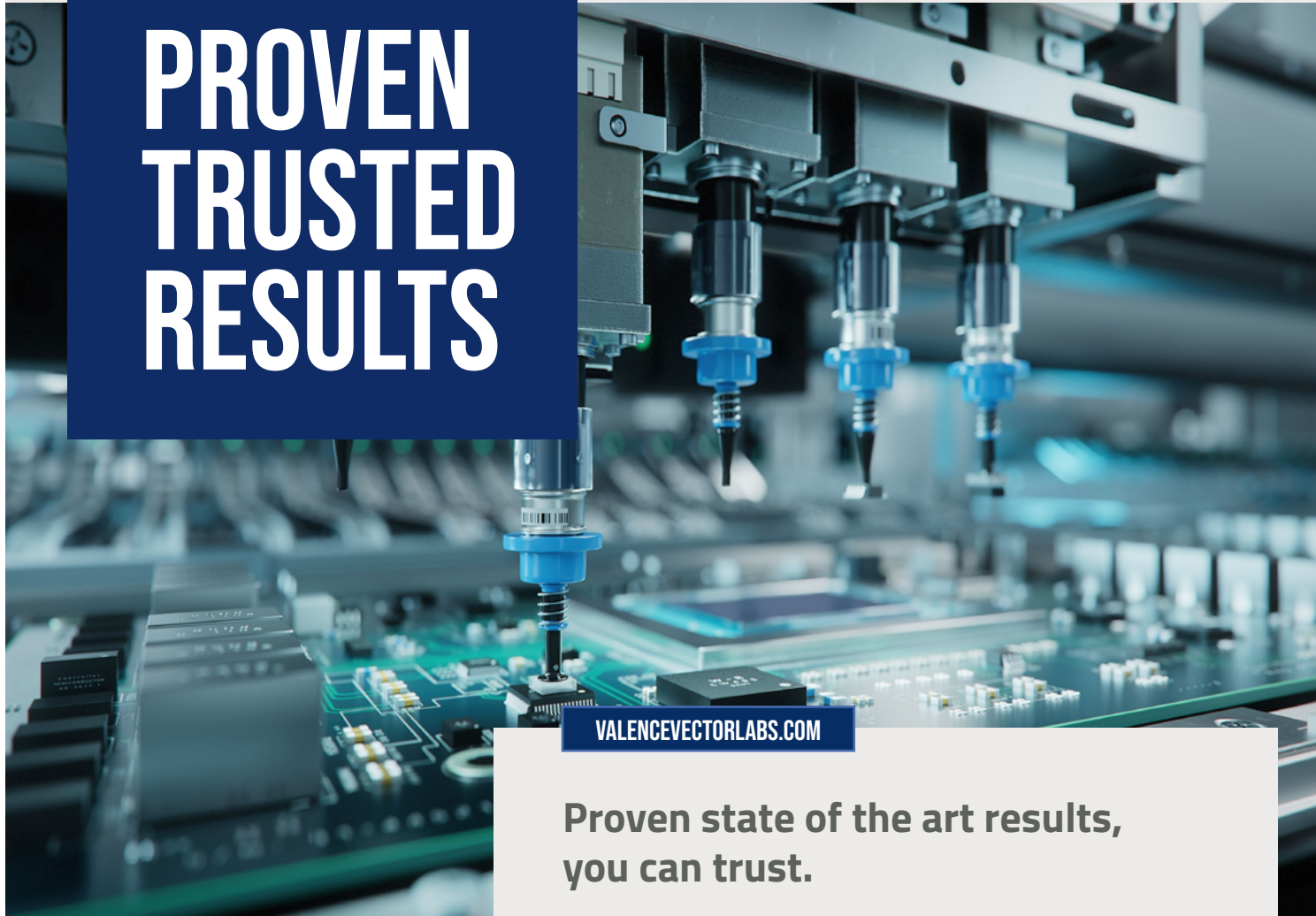




ValenceVectorLabs

Engineering and consulting for the hard problems. We are not looking for easy. We make it easy for you!

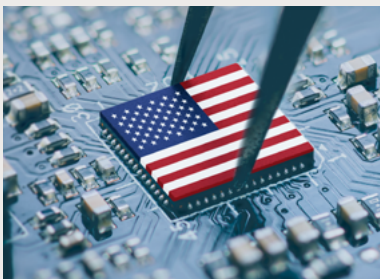
# PROVEN TRUSTED RESULTS



[VALENCEVECTORLABS.COM](http://VALENCEVECTORLABS.COM)

## Proven state of the art results, you can trust.

Data retrieval from vehicles, UASs, mobile phones and other platforms.



### PRIMARY NAICS CODES:

- 541330 - Engineering Services
- 541380 - Testing Laboratories
- 541690 - Other Scientific and Technical Consulting

Valence Vector Labs LLC, is an engineering and consulting company that specializes in hardware penetration and vulnerability analysis. We relentlessly attack security-hardened, hardware targets to reliably and consistently extract data from; UASs, vehicles, IoT, and other platforms and systems.

With 15+ years of experience in electronic exploitation we have developed a reputation as a trusted partner with reliable results. Our team has vast experience in the aviation and maritime domains, making us the trusted resource

for data retrieval from vehicles, UASs, cellphones and other platforms.

Our certified experts rely on high resolution imaging, nanorobotics, nondestructive testing, and the most minimally invasive and forensically sound techniques to capture all available data from storage media.

# OUR VISION AND VALUES



If you need help with a technology solution, a technical force multiplier, or guidance in data retrieval please feel free to...

**CONTACT US DIRECTLY:**

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DUNS: 081322357

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**SMALL BUSINESS | MINORITY OWNED |  
SERVICE DISABLED VETERAN**

## 00 **Bring experience to your research table.**

More than a decade of experience building and operating hardware centric digital forensic labs for multiple customers.

## 01 **Cradle to grave and system to die.**

True hardware exploitation lab that can take exploitation from the system level to the chipset die. Ready for extraction, analysis, trending and reporting.

## 10 **Technically capable and well rounded.**

Our Subject Matter Experts average 18 years of digital forensics experience, Mechanical Engineer SME with 57 Patents. Diverse backgrounds across Military, Law Enforcement, Industry and Academia.

## 11 **Customer satisfaction based on quality and efficiency.**

Mission focused attitude with a one team mind-set. Rapid fielding of updates to our mission partners.



**ONE TEAM.  
ONE MISSION.**