



Learn more about how data diodes work and get product specifications at www.fend.tech/products

Secure Your Mission with Fend: SBIR Phase III Procurements

Any Federal agency can procure Fend's data diodes, related services, and logical extensions of the research completed under the Small Business Innovation Research (SBIR) program. Fend's Phase I and II projects included several key elements:

- Cybersecurity hardware development
- Adaptation of hardware for new use case(s)
- Data transport between systems or secure networks
- Aggregation of data in cloud environments
- Data visualization and real-time analytics
- API development for exchange of data among service providers

Logical extensions of this work can involve the contribution of partner companies and include solutions not limited to:

- Upgrades to hardware to add new capabilities or perform in new environments
- Firmware changes to support new data protocols
- Integration of diode-based data transfer with other analytics and monitoring platforms
- Cross domain solutions
- API / cloud-based development on GovCloud or other platforms

Federal customers seeking to procure goods, services, and research and development support via Fend's Phase III vehicle can contact the General Services Administration at r5sbirrequests@gsa.gov with the following information:

- Contractor Name: Fend Incorporated; DUNS: 080992384
- Award Number: DE-SC0018780
- Funding appropriation type, fiscal year, and availability date
- Scope of work (SOW), performance work statement (PWS), or statement of objectives (SOO)
- Requested period of performance



For More Information

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