Affigent, an Akima Company, is a turnkey IT solutions provider dedicated to helping agencies modernize their IT infrastructure while simultaneously improving security and delivering mission-serving solutions faster and at a lower cost.

As a wholly owned subsidiary of Akima, an Alaska Native Corporation, Affigent offers customers the flexibility and agility of working with a small business, while also receiving support from a $1.4 billion global enterprise with decades of experience working with the federal government.

Affigent is partnered with leading and emerging technology vendors to deliver best-fit solutions for our customers.

Dell Technologies delivers a one-stop-shop for storage, data protection and a secure pathway to cloud. Dell Technologies unites seven technology leaders – Dell, Dell EMC, Pivotal, RSA, Secureworks, Virtustream and VMware – in one company with the power to drive digital transformation and generate real results every day.

Hewlett Packard Enterprise Software offers a comprehensive enterprise software portfolio to help government agencies optimize and secure their applications, information and infrastructure. The HPE Software portfolio includes products and services such as application security, data security, security information & event management (SIEM), big data platform, information management, and more.

HP Inc. (HPI) delivers technology that fosters a blend of the physical and digital worlds. The HPI portfolio of products includes imaging and printing systems, 3D printing, computing systems, mobile devices, solutions, and services for government agencies.

Azure, Microsoft’s cloud computing platform, is an ever-expanding set of cloud computing services to help organizations meet business challenges. It includes open-source, standards-based technologies and proprietary solutions from Microsoft and other companies. Azure allows users the freedom to build, manage, and deploy applications on a massive, global network using preferred tools and frameworks.

Oracle is a complete, open, and integrated business software and hardware systems company. With more than 370,000 customers—including 100 of the Fortune 100—in more than 145 countries around the globe, Oracle is the only vendor able to offer a complete technology stack in which every layer is engineered to work together as a single system. Oracle’s industry-leading public sector solutions give organizations unmatched benefits including unbreakable security, high availability, scalability, energy efficiency, powerful performance, and low total cost of ownership.

Riverbed strives to advance the human experience in the digital world. Riverbed has transformed network monitoring by shifting the focus from packets to application traffic, and as technology has advanced, extending these features from the WAN into branch offices and now the cloud. Riverbed’s application performance accelerators and monitoring tools provide easy to use, fast resolution solutions to enhance end user experience while increasing the security of application delivery networks.

Splunk is the industry leading platform for machine data, allowing the Department of Defense and federal civilian agencies to better prepare for a data-driven future. Splunk makes it simple to collect, analyze, and act upon the value of the big data generated by technology infrastructure, security systems and business applications – providing real time insights to drive operational performance and business results.
Affigent’s Contract Vehicles

Affigent holds an impressive portfolio of government-wide acquisition contract vehicles, basic ordering agreements, and agency-specific IDIQs that provide our customers with streamlined access to the technology products, services, training, and support they need to manage their agency’s mission in a timely and consistent manner.

- CIO-CS: HHSN316201500050W
- GSA Schedule 70: GS-35F-0509S
- ITES-3H: W52P1J-16-D-0005
- SEWP V: NNG15SC59B – Group C; NNG15SC24B – Group D
- DHS Firstsource II: HSHQDC-13-D-00024

Please visit affigent.com/contracts for more information.