

## Partner Guide to Arctic IT's

# **Government Technology Solutions**

Arctic IT® specializes in solving complex technology issues for government entities.

We provide our customers with **unique**, **scalable cloud and security solutions** to help them better serve their communities. For over a decade, we've mastered a depth of unmatched expertise in federal, state and local governments nationwide.

We value strong relationships, and we're committed to driving innovation for you, your team and your mission. **Run with us.**®

**TIN** 72-1542664 | **DUNS** 607611469 | **CAGE** 4C3H1 **GSA Contract Number** GS35F192DA



#### Capabilities and expertise

In addition to security-first managed IT services, governments require a market-leading ERP and CRM system that spans all community services. Arctic IT delivers the powerful **Microsoft cloud platform** to provide the security, familiarity and reliability your departments need. Our specialized services include:

- Case Management

- Managed Security Services

- Microsoft Power Platform

- **f** Enterprise License Agreement Support



#### Gold

## Microsoft Partner



#### Certified competencies

Arctic IT is a Microsoft Gold Partner and has achieved certification in the following Microsoft competencies:

- Cloud Platform
- Cloud Productivity
- Cloud Business Applications
- Data Platform
- Data Analytics
- Datacenter
- Enterprise Resource Planning
- DevOps
- Application Development
- · Collaboration and Content
- · Windows and Devices

### What our clients are saying

"Arctic IT's knowledge of the Microsoft Government Cloud, Azure, Dynamics, and Office 365 provided our team insight at every step of the way. They have been a great partner to HUD in its modernization efforts."

Mark Hayes, Former CTO U.S. Department of Housing and Urban Development (HUD)

Ready to elevate and simplify?

Contact us today at **844.461.9500** or **connect@arcticit.com** 



For more information on Arctic IT's modernization efforts with HUD, read our solution study today.

Solution Study »