At ID Technologies we have a clear mission – to make it simpler for our customers to buy and use IT that’s fit for their purpose. We don’t say that IT projects are ever easy – IT is hard to do well, the stakes are often high and technology is evolving rapidly. But there is much we can do to ease our customers’ experience and minimize time-to-value. We call our process “Accelerating Simplicity.”

**Integrated Product Solutions:**

- **Data Center:** We understand how workloads interact with hardware and can provide justified designs that make the best use of it, as well as software licensing and application specific performance.

- **Network:** We’ve been designing and deploying SDN for nearly a decade. We have experience with: Modern leaf/spine designs; Ethernet, FC and Infiniband networking; and NFV and network analytics/security. We’ve also deployed Fat Tree and Dragonfly+ Infiniband networks, 100Gb RDMA storage networks for 1000GB/sec and above file systems.

- **End User Compute:** This is where the rubber meets the road; service and user, together at last. But each individual agency may need specific assets for optimal usage. ID Technologies offers a wide variety of vendors and form factors, including ruggedized and tactical, to meet any requirement for any agency, along with a full suite of services like logistics, configuration, and deployment. We get the tech in the hands of the people that need it the most.

- **Cloud Convergence:** We know that cloud computing solves some problems while creating others. ID Technologies takes a clear view of the capabilities and compromises of the cloud market to assist agencies with adoption and migration. Because in the federal computing space, technology must feed into a simple concept: The mission comes first.

- **Accelerated Compute:** We have years of experience with almost all the major data center networking providers. We have a unique approach with disaggregated or composable accelerated computing, allowing us to retrofit existing environments for GPU/FPGA/IPU, etc. acceleration technologies. Our projects span: accelerated cryptographic workloads, general purpose scientific computing, and mission analytics.

- **Mission Solutions:** The CSfC program is a good example of the type of mission solution ID Tec excels at delivering. CSFC projects provide secure access to classified environments and secure communication over open comm links without having to use military encryption devices. ID Tec can deploy these layered and various mission solutions for the government, or provide them as an assured service with stringent SLAs.

**Enterprise IT as a Service:** Our expertise in disruptive technologies, as well as training in OEM and government, helps us build a more personalized experience—once we understand your problem, we’ll work alongside you to find the most innovative path forward. Our engineers understand how to implement solutions on a level as high as the Federal Government, and as your system requirements evolve, so do they. From roadmaps and adoption to deployment and lifecycle management—you’re covered.

**Our Guiding Principles**

- **Differentiation**
  We work with proven capabilities we know will outperform the market and at lower cost.

- **Time-to-Value**
  We make the value of IT spend more quickly accessible to the customer.

- **Customer Relevance**
  We work only with partners whose products and approach align with the unique contexts and goals of our customers.
**Classified Network and Data Protection and Secure Remote Access:** As an NSA CSfC Trusted Integrator, ID Tec is qualified to design, assemble and integrate solutions in accordance with CSfC Capability Packages.

- NSA CSfC Trusted Integrator
- CSfC Implementation
- Secure Remote Access Solutions
- R&D Programs to test and produce unique and pragmatic CSfC methodologies and technologies
- Mobile Access Capability Package
- Mobile Site Connectivity Capability Package
- Campus Wireless LAN Capability Package
- Enterprise Gray Implementation and Key Management Requirements Annex

**Certifications:** Delivering mission critical IT integration services through industry leading certifications.

- ISO 9001:2015 Certification
- ISO 20243:2018 Certification
- Top Secret Facilities Clearance
- NSA CSfC Trusted Integrator
- O-TTPS – Open Trusted Technology Provider Standard Certification
- Program Management Excellence: PMP, ITIL, Agile Master
- ISO 28000 and ISO 20243 certified processes

**Our IT Contract Expertise:** As a responsible IT Integrator, ID Tec has a vast portfolio of Federal Contracts at the ready, so that our customers always have access to pragmatic products and solutions. This allows us the flexibility to scope each engagement with the appropriate acquisition contract, method, and performance metrics.

- GSA Schedule 70
- NASA SEWP V Group A
- NASA SEWP V Group D
- NIH CIO–CS
- Air Force CCS-2
- Air Force DPI
- Army ITES-3H
- Army ITES-SW2
- CFPB BPA Laptops and Associated Equipment
- Dept of Energy NNSA Cisco BPA
- Dept of Energy NNSA Dell BPA
- Dept of State GITM Printer BPA
- House of Representative’s Cisco Hardware and Maintenance IDIQ
- US Courts – Dell Hardware BPA
- US Courts – KACE ELA
- US Courts KACE Renewals BPA
- US Courts – Privilege Account Management (PAM) BPA
- Security and Exchange Commission

**Past Performance:** We support agencies across the defense, intelligence, and Federal Civilian communities that are uniquely accountable for services and missions critical to the nation. Our growing list of customers includes:

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<th>US Army</th>
<th>US Courts</th>
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**Partner Portfolio:** ID Technologies partners with Tier-1 OEMs and market leading IT Distributors to provide an aggregated portfolio of vendor solutions. We manage a partner network of over 1,000 leading OEM’s, notably: