

# Our Capabilities

A lot can happen between the endpoint and the cloud. That's why we focus on delivering strategic and unique value to our customers in those areas—and all the connections and infrastructure in between.

When we put our IT Strategy, Acquisition Strategy, Technology Selection, and Service Delivery together, your job gets a lot easier.



## 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 work with almost all the major datacenter networking providers and have deployed Fat Tree and Dragonfly+ Infiniband networks, 100Gb RDMA storage networks for 1000GB/sec and above file systems.



## End User Computer

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. Our confidence in how our systems function comes from not only designing and deploying them—but actually operating them.

## Enterprise IT as a Service.

As the ways we send and receive crucial information change, our experience and agility have allowed us to understand what's needed most by personnel: connection. Our experts make sure you are connected to what—and who—you need to get the job done: From workloads to hardware, designing to deploying, and adoption to performance, all with white glove implementation. We know what's at stake, and we know how to deliver. as a service demonstrates our mastery of the component technologies, and our ability to bring all of those components together as required.

### Contracts

We have a vast portfolio of Federal Contracts at the ready, so that our customers always have access to pragmatic products and solutions.

### GWACS

#### GSA Schedule 70

Contract Number:  
GS-35F-300DA

#### NASA SEWP V Group A

Contract Number:  
NNG15SD48B

#### NASA SEWP V Group D

Contract Number:  
NNG15SE08B

#### NIH CIO-CS

#### Commodities & Solutions

Contract Number:  
HHSN316201500018W

### IDIQs and BPAs

#### Army Information Technology Enterprise Solutions Hardware (ITES-3H)

Contract Number:  
W52P1J-16-D-0020

#### Army Information Technology Enterprise Solutions – Software 2 (ITES-SW2)

Contract Number:  
W52P1J-20-D-0056

#### Air Force Client Computing Solutions (CCS-2)

Contract Number:  
FA8055-17-A-1106

#### Air Force Digital Printing and Imaging (DPI)

Contract Number:  
FA8055-20-A-0802

#### Department of State GITM Printer BPA

Contract Number:  
19AQMMA20D0084

#### US Courts – Dell Hardware BPA

Contract Number:  
USCA-13-B-0009

#### US Courts KACE Renewals BPA

Contract Number:  
USCA19B0013

#### House of Representative's Cisco Hardware and Maintenance IDIQ

Contract Number:  
OAM18018C1

#### US Courts – KACE ELA

Contract Number:  
USCA13B0009

#### CFPB BPA Laptops and Associated Equipment

Contract Number:  
TFSACFPBPA17002

#### US Courts – Privilege Account Management (PA M) BPA

Contract Number:  
USCA18B0007

#### Security and Exchange Commission

Contract Number:  
50310220 D 0 031