

## VETS 2 FY2021 Capabilities Survey Results

The VETS 2 Industry Partners were surveyed for fiscal year 2021. The purpose of this survey is to ascertain the core capabilities, company certifications and qualifications. This survey will be used to communicate with customers and stakeholders to highlight the contract capabilities. There were 75 survey responses, eight companies responded twice, and two companies did not respond. The survey results are depicted below in graph format. The top four types of IT Services are: IT Operations and Maintenance, Software Development, Information and Communications Technology, IT Security. Industry partners on the VETS 2 contract have successfully preformed in a variety of IT Services, the top five areas of past performance include: IT Service Desk, Cyber Security, Agile Software Development, Cloud Computing and CyberOps. There are 62 of the 69 industry partners that hold a secret or top secret security clearance. There are 58 companies that have an audited and approved cost accounting system. The top customers that our industry partners are targeting for FY21 include DHS, Army, Air Force, DoD and the VA.

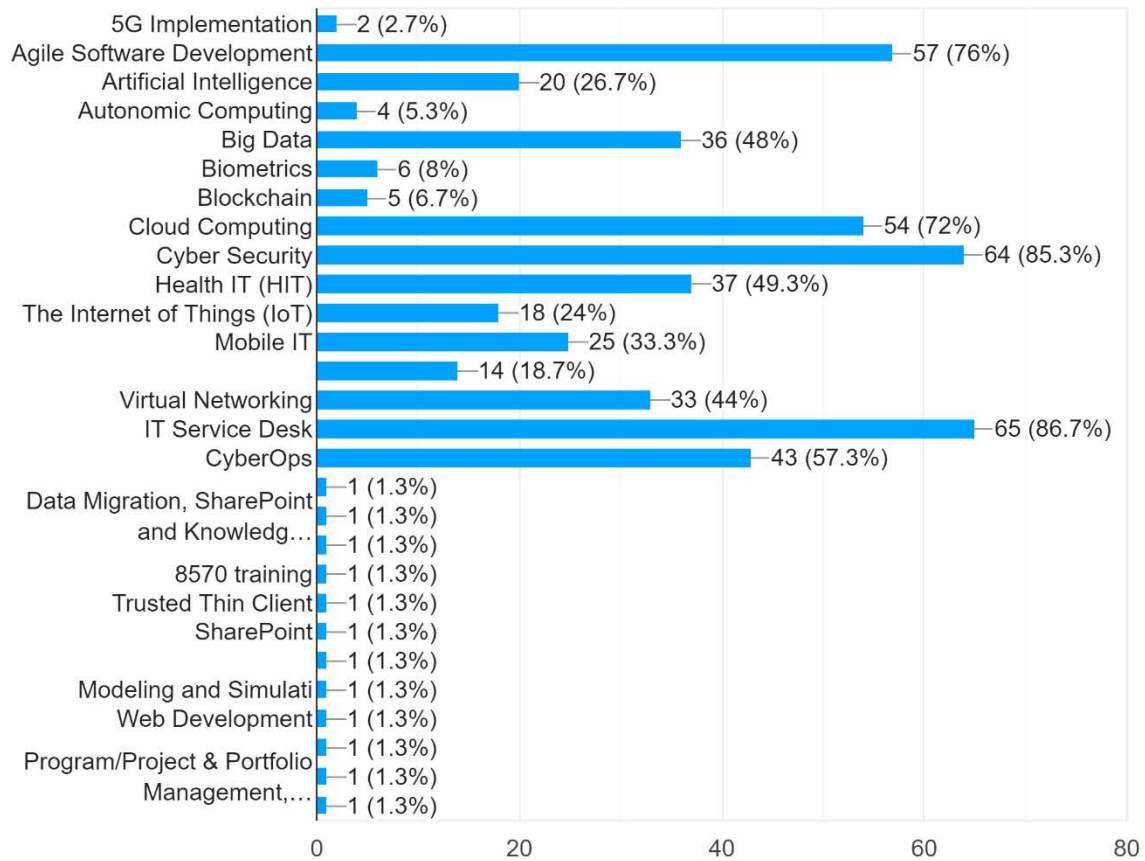
Of the following types of IT services, which do you consider to be your company's core competency?

75 responses



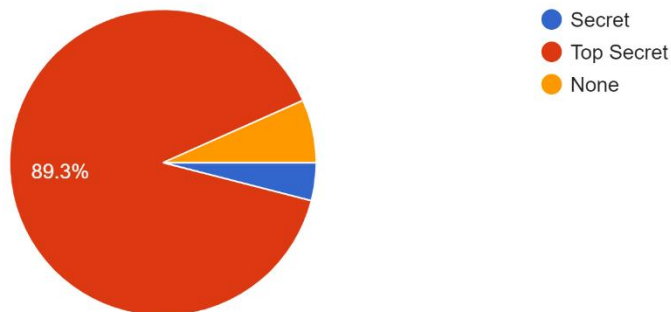
Of the following technologies, which have your company successfully performed?

75 responses



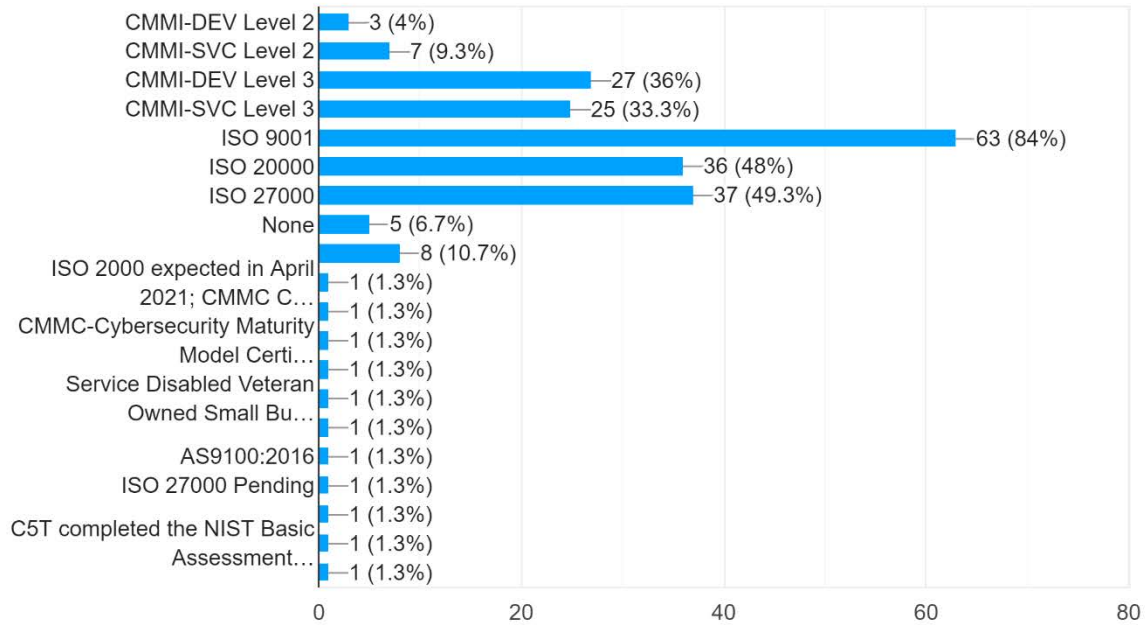
Which facility clearance level does your company currently hold?

75 responses



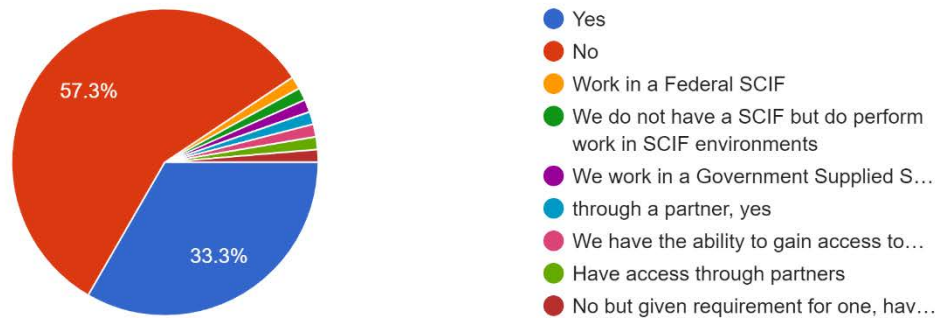
### Which of the following appraisals/certifications does your company currently hold?

75 responses



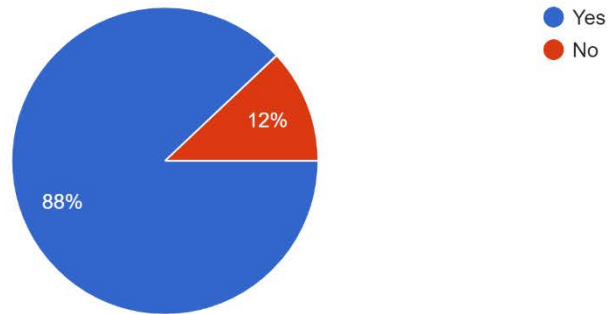
### Do you have access to a SCIF (Sensitive Compartmented Information Facility) or SWE (Secured Work Environment)

75 responses



Does your company have a Cost Accounting System that has been audited and determined adequate by DCAA or another Cognizant Federal Agency?

75 responses



Does your company have a Purchasing System that has been approved by DCMA or another Cognizant Federal Agency?

75 responses

