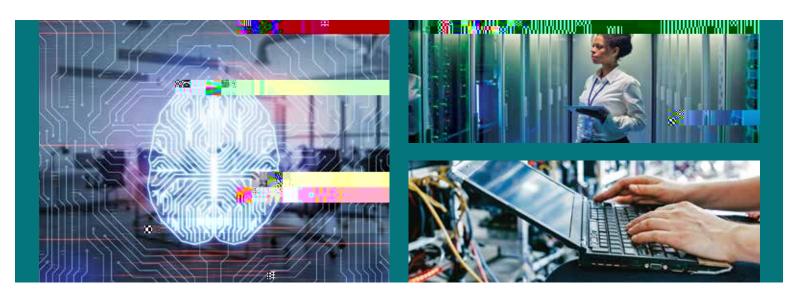


(a) STARS III: Information Technology Solutions for Your Mission Requirements



Introduction to (a) STARS III

(a) STARS III is a multiple-award indefinite-delivery/ indefinite-quantity (MA-ID/IQ) contract designed to provide federal agencies with innovative information technology (IT) services-based solutions from award-winning (a) small businesses. Using (a) STARS III will enable you to access (a) firms through an established contract vehicle instead of traditional open-market methods – saving time and taxpayer money.

Contract Scope

artificial intelligence, and more.

The scope of the (a) STARS III Governmentwide
Acquisition Contract (GWAC) is centered on North
American Industrial Classification System (NAICS) code
, but may include other NAICS codes that are
predominately IT services. These may include, but are
not limited to, , , and .
The contract offers IT services ranging from simple
to complex and services-based solutions such as IT
help-desk support, information assurance, cybersecurity,

In addition to the general IT services scope, (a) STARS III includes two focused scope sub-areas: Emerging Technologies (ET) and OCONUS Place of Performance. (a) STARS III prime contractors in the ET scope sub-area have experience providing evolving state-of-the-art emerging technologies such as technological convergence, robotic process automation, autonomic computing, and more. Prime contractors in the OCONUS scope sub-area have experience providing IT services in an Outside the Continental United States (OCONUS) location.

See the other page of this publication for (a) STARS III's features and benefits.

Ordering Information

Before issuing task orders against (a) STARS III, Contracting Officers (COs) must complete training on the use of the (a) STARS III contract and obtain a written Delegation of Procurement Authority (DPA) from the GSA (a) STARS III CO. Training is offered at no cost via:

- Self-paced online courses
- On-site training conferences and events
- Web or audio conferences



Features and Benefits of (a) STARS III