



IBM's Army Private Cloud Contract

W91QUZ-12-D-0002

Multiple Award IDIQ - Open To All Federal Agencies

The goal is to provide for the Enterprise cloud computing services in support of the U.S. Army Program Executive Office Enterprise Information Systems, Area Processing Centers Army Private Cloud (APC2). Cloud computing is defined as a model for enabling convenient, on-demand network access to a shared pool of configurable computing resources (e.g., networks, servers, storage, applications, and services) that can be rapidly provisioned and released with minimal management effort or service provider interaction. This cloud model promotes availability and is composed of five essential characteristics, three service models, and four deployment models.

The scope of the Army Private Cloud contract includes the following services provided to Army customers and other Federal and DoD Agencies:

Featuring 11 Service Areas:

- Cloud Computing Consulting Services
- Information Assurance Support
- Application Migration
- Supply Chain Risk Management
- Service Delivery
- Operating Environments in Mobile Datacenters
- Network Connectivity
- Certification and Accreditation Support
- Private Cloud Operations and Maintenance
- Service Support
- Operating Environments in Fixed Datacenters
- Operating Environments in Mobile Datacenters (*IBM is Sub to MicroTech*)

Essential Characteristics: *On-demand self-service; Broad network access; Resource Pooling; Rapid elasticity*

Cloud Service Models: *Software as a Service; Platform as a Service; Infrastructure as a Service*

Deployment Models: *Private cloud; Community cloud; Public cloud; Hybrid cloud*

Contract Type: FFP and CPFF/CPIF
Ceiling: \$250M - Base (\$65M Per TO)
Minimum TO Amount: None
Term: One Year Base with 4 one-year option periods - Dec 2011 - Dec 2016

Methods of Procurement:

US Army Acquisition Support Center, Rock Island Arsenal (RIA): They will perform all of the expert acquisition support services you need; that is, "they do the contracting."

External Ordering: The Ordering SOP is under development by the Army

References:

IBM Federal Website: <http://www.ibm.com/easyaccess/APC2>

US Army Website: <http://www.eis.army.mil>

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