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FOR IMMEDIATE RELEASE

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Silver Spring, MD — February 27, 2017 — A&T Systems, Inc., Amazon Web Services (AWS) experts, received notice that it is an awardee on the Army Cloud Computing Enterprise Transformation (ACCENT) contract for providing cloud transition support and commercial cloud hosting services. This contract—with an estimated cumulative contract value of \$247M and validity through February 2020—will serve as the Army’s preferred procurement vehicle for a wide range of cloud requirements including:

- **Transition Support Services:** End to end transition support services including application analysis, security requirements analysis, documentation, modernization (code refactoring and augmentation), virtualization, technical engineering, migration scheduling, business process reengineering, data preparation, migration planning, interface transition planning, training on CSO environment, service transition planning, cutover planning, back out planning, and go-live support
- **Cloud Hosting Services:** Cloud Hosting Services including Infrastructure as a Service (IaaS), Platform as a Service (PaaS) and Software as a Service (SaaS), in accordance with DoD Provisional Authorization Impact Levels 2 and 4
- **Cloud Hosting in Off-Premise/On-Premise Environments and Mobile Data Centers:** Hosting cloud solutions on-premise, off-premise or in mobile data centers environments

About A&T Systems

In business since 1984, A&T is a small-business IT and Telecom Infrastructure Solutions company with deep expertise managing Cloud Computing Services. It is an AWS Advanced Consulting Partner, an AWS Government Competency Partner, and an Authorized Government Reseller Partner that holds AWS’ Letter of Supply for all AWS CLINs on its GSA Schedule 70. A&T supports and is a technical consultant/advisor for cloud implementations in multiple public sector organizations, architecting and providing governance with AWS cloud services for a variety of workloads including enterprise applications, high-performance computing, analytics, storage, maintenance and monitoring, backup, disaster recovery, and website applications. **For more information, visit www.ats.com.**

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