Platform One Commercialization **Contract**



The Platform One Commercialization is the first of its kind, bridging government, academia, and industry through collaboration. Catalyst Campus, as the third party manager, supports government and industry stakeholders through the DoD's DevSecOps initiative. The program allows qualified service providers to use Platform One technology as Authorized Resellers, safeguarding innovative concepts to address defense software challenges.

Authorized Resellers



Booz Allen Hamilton, an innovator and pioneer in successful Platform One (P1) capability implementations, brings credible experience in driving adoption of Agile DevSecOps, Software Factories and P1 products and services in support of mission critical programs. Our proven, high-performing teams of engineers, product managers and technical staff are currently delivering against a portfolio of P1 value streams, including but not limited to Big Bang and Iron Bank, providing a deep understanding and tangible evidence of how P1 drives the accelerated delivery of resilient, mission-critical software within Commercial, DOD, Civil and Intel agencies.



As Platform One Subject Matter Experts with experience in delivering Kubernetes-based DevSecOps platforms, we know the journey to transitioning from an existing legacy software solution to a Cloud-Native/DevSecOps solution can be difficult. We succeed in technology disruption because we respect the importance of the value that legacy technology brings. We do this by approaching existing customer software development teams where they are at in their Cloud-Native journey; recognizing their current maturity in culture, process, and technology. Then, we evaluate the critical gaps, seeking a chain of "smallest change, biggest impact" tweaks that we can bring to them n a phased approach. BrainGu is a member of the Platform One Mission App Guild and the Platform One Technical Oversight Committee



ECS, ASGN's federal government segment, delivers advanced solutions in cloud, cybersecurity, data and artificial intelligence (AI), application and IT modernization, science, and engineering. The company solves critical, complex challenges for customers across the U.S. public sector, defense, intelligence, and commercial industries, ECS maintains partnerships with leading cloud, cybersecurity, and AI/ ML providers and holds specialized certifications in their technologies. Headquartered in Fairfax, Virginia, ECS has more than 3,500 employees throughout the United States



brings nearly a decade of mission-focused, Agile-based DevSecOps experience to the most challenging National Security/DoD problems. Our SMEs are true experts in the field of cloud engineering, Big data, containerization and hardening to SAP (JSIG) and CAP (ICD) standards for deployment and operation on any sensitive networks and clouds, including AWS, Azure and Oracle -- and can shepherd any client (government or commercial) during their Platform One journey.

Novetta, a part of Accenture Federal Services



RevaComm is a Hawaii-based, minority-owned, 8(a) SDB who has been instrumental not only in building, maintaining, educating, and onboarding Platform One customers to Party Bus, but also plays a vital role in Platform One's Big Bang Deployment for Party Bus. Their co-developed application was the first to receive a Certificate to Field (CtF) on Platform One, and has deployed custom as well as Iron Bank-approved applications to Big Bang deployed platforms. RevaComm also possesses a suite of products that support multifunctional product teams, all built using Platform



https://bit.ly/P1_OTA

Seed Innovations, LLC (Seed) is a womanowned small business specializing in Platform One adoption. Seed has been involved in the development of Party Bus, Big Bang, and Container Hardening (Iron Bank) over the last two years. We have key members on each technical value stream and our depth of knowledge regarding Platform One, containerization, Kubernetes, and modernization are unparalleled. In addition to development of Platform One, we have helped many organizations adopt Platform One and DevSecOps including the Joint Al Center (JAIC), SAFCO (The Chief Data Office of the Air Force) and N2X (NORAD/NorthComm) for the ABMS Pathfinder, GIDEs 2 and 3, and standup of the Homeland Defense Ecosystem



