



BRUNS-PAK

DATA CENTER "HYBRID" SOLUTIONS

Cloud Consulting Services Summary



November 3, 2020

BRUNS-PAK Cloud Consulting Services

<u>BRUNS-PAK Service</u>	<u>Description</u>
Cloud Workshops	Focuses on helping customers develop a high-level current state, future state, and roadmap to migrate from current to future state
Enterprise Cloud Strategies	Provides choices between a) a cloud preparedness assessment, b) an overall detailed cloud strategy or c) the identification of applications to migrate to the cloud based on business, technical, operational, and financial objectives
Cloud Migrations	Migrates customer workloads to the cloud using a mature repeatable methodology
Secure Cloud Deployment and Standards	Focuses on establishing cloud ecosystem standards and the development and implementation of a secure cloud environment across the stack (infrastructure, apps, data, operations, org, process, policy, etc.)
Application Rationalization	Evaluates the application portfolio resulting in the development of a disposition for each application – keep, retire, replace
Cloud DevOps	Helps customers develop their hybrid cloud DevOps environment inclusive of utilization of cloud native tools, automation, integration of software development and operations activities, the optimization of the Agile lifecycle, and optimization of other DevOps fundamentals
Cloud Discovery, Baselining, and Dependency Mapping	Provides customer with a baseline inventory of devices and applications, interdependencies, move groups, and performance data
Cloud Risk or Financial Assessments	Provides customers with either a a) risk assessment of their existing cloud environment, b) an assessment of their current cloud financials, or c) a financial forecast of their future cloud cost structure prior to migration
Cloud “Engineering”	Provides customer with either a cloud health check or cloud engineering capabilities
Cloud Workload Placement	Provides all or a subset of either a) an analysis of which workloads make the most sense to move to the cloud, b) a detailed plan for migrating the workloads to the cloud, or c) the migration of the workloads
Cloud Deployment Decision Framework	Provides customers with a framework to determine whether an application should move to the cloud or not
Automation	Helps customer with all phases of their automation journey inclusive of strategy, current state review, future state design, implementation prep, and implementation with scope options of people, process, tools, economics, and risk

General Discussion

Thank You!



The information contained in this presentation is confidential and intended only for the organization to which it is presented. This information is privileged material and may contain information that is confidential, copyrighted, proprietary, or otherwise restricted. Any use of this material (retransmission, copying, other dissemination, or taking any action in reliance upon this information, other than its intended use) is prohibited.