

PURE// ACCELERATE DIGITAL KOREA 2021

BREAKTHROUGH

상상을 초월하는 혁신

진정으로 일관된 하이브리드 클라우드 경험을 위한 AWS Outpost

노용신 이사
채널 테크니컬 컨설턴트
퓨어스토리지 코리아

#PUREACCELERATE



What Is AWS Outposts Service Ready?

AWS Outposts

AWS Outposts is a fully managed service that extends AWS infrastructure, AWS services, APIs, and tools to virtually any data center for a truly consistent hybrid experience.

AWS Service Ready Program

The AWS Service Ready Program recognizes that Pure Storage FlashBlade has demonstrated successful integration with AWS Outposts deployments.



service ready



AWS Outposts

ADDRESSING CUSTOMER CHALLENGES



Simplifying IT

with fully managed infrastructure, growing IT efficiency, and responsiveness to business needs



Amplifying developer productivity

with same popular AWS API, console, tools, and broad system of partner solutions



Enabling IT and developers

to accelerate pace of business innovation



Delivering cloud infrastructure and services

where needed to meet data residency and regulatory requirements, and bridging the edge to the cloud

Customers want the same experience

ACROSS ON-PREMISES, THE EDGE, AND THE CLOUD



Same reliable,
secure, and high
performance
infrastructure



Same operational
consistency



Same services
and APIs



Same tools for
automation,
deployments, and
security controls



Same pace of
innovation as in
the cloud

Supported in 22 Regions

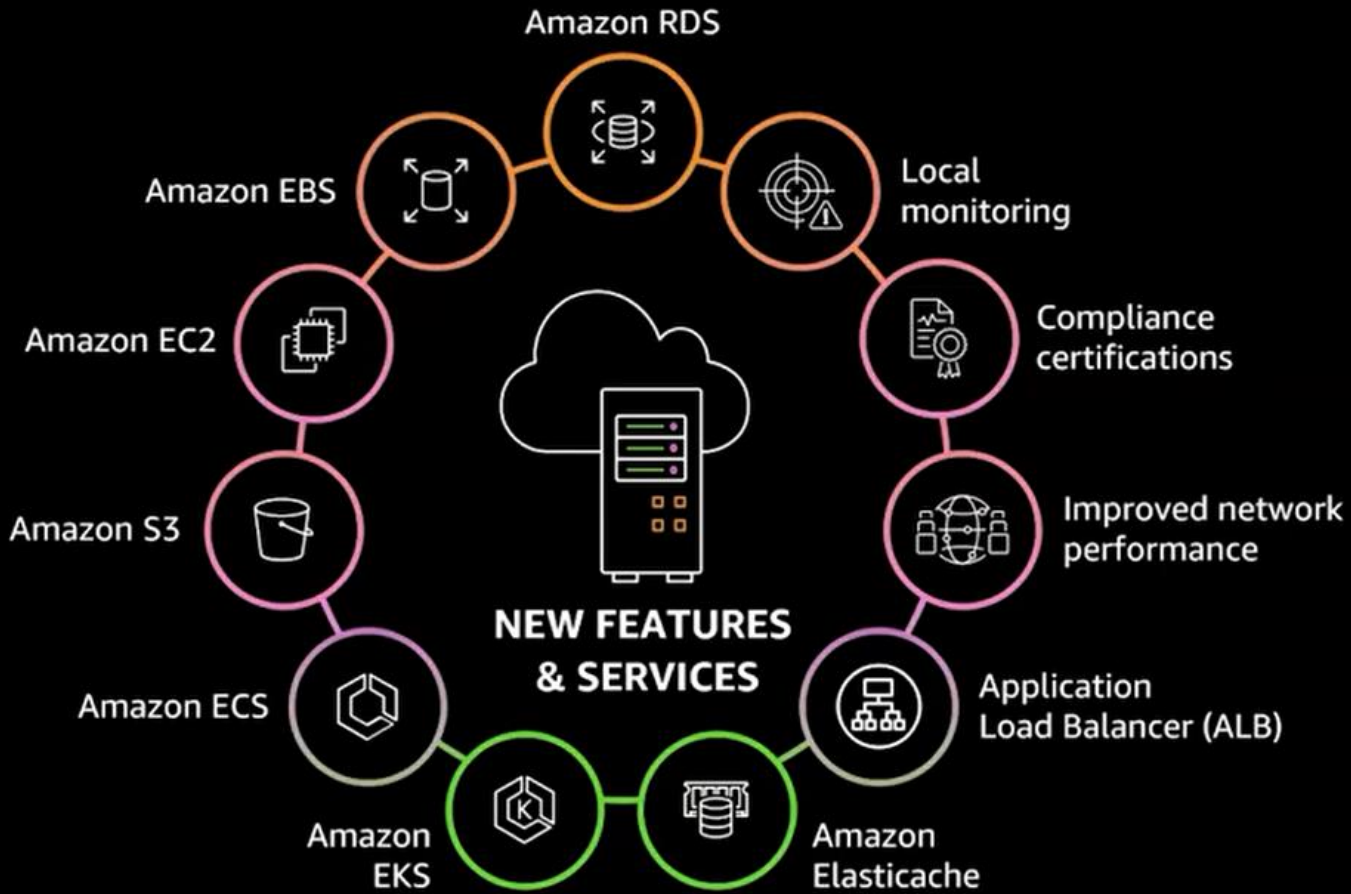
12 added in 2020



51 supported countries

17 added in 2020







Application continuum

EASE OF MIGRATION TO CLOUD

AWS Regions

Web and enterprise



Most web and enterprise applications, such as email, collaboration, and intranet applications, are easily migrated to AWS Regions

AWS Regions or On Premises

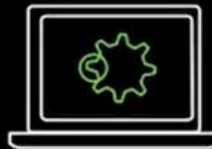
Residency



Regulations or contractual obligations dictate that data and infrastructure reside in specific countries, states, or provinces

On Premises

Local data processing

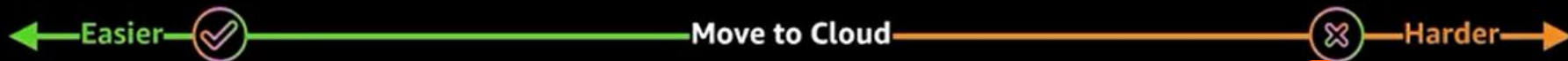


Transcoding, filtering, caching, and alerting applied at the edge; large datasets that can't be easily moved

Low latency



Equipment and processes sensitive to compute latency; interactive workloads such as AR / VR, design, and visualization; complex workloads that span a variety of local host or storage systems



Cloud continuum

DELIVER CLOUD WHERE CUSTOMERS NEED IT

AWS REGIONS



For most use cases



For low-latency, local data processing, data residency



CLOUD CONTINUUM

AWS—Bringing the cloud closer to you...

AWS REGIONS



For most use cases



AWS Outposts



AWS Local Zones



AWS Wavelength



AWS IoT Greengrass
and FreeRTOS



AWS Snow Family

For low-latency, local data processing, data residency



Summary

EMERGING NEED

for low-latency, local data processing, and data residency

CUSTOMERS WANT

the same experience on-premises and in the cloud to speed cloud migration

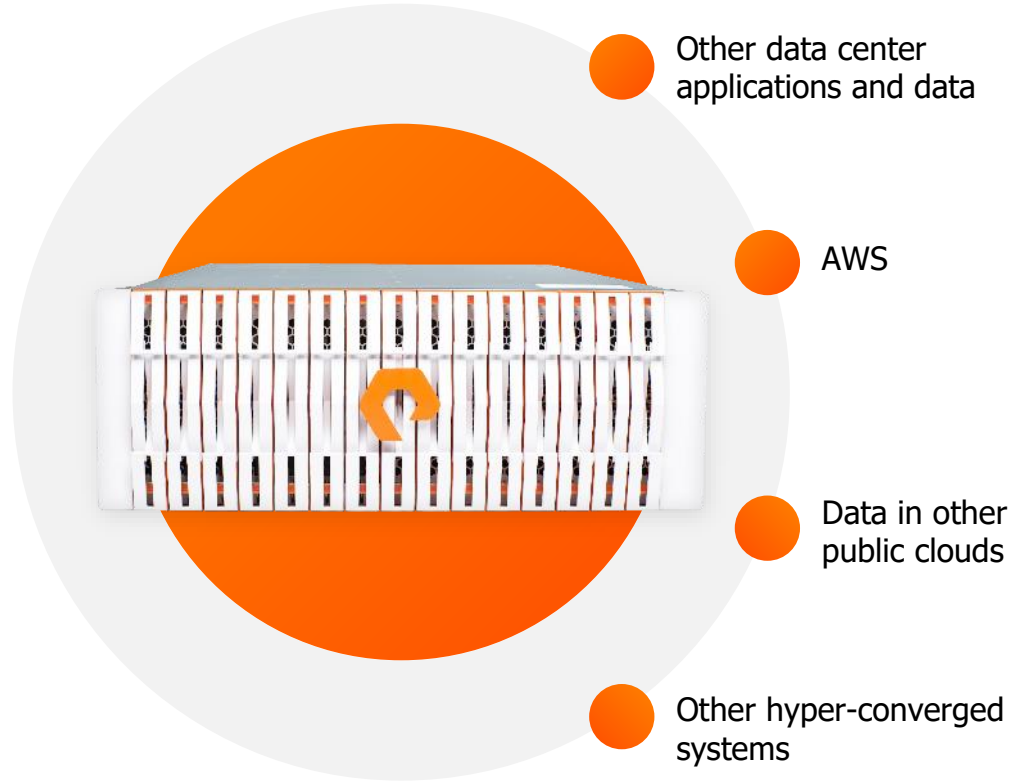
AWS OUTPOSTS

delivers the same fully managed infrastructure, services, and APIs as in the cloud

SIMPLIFIES BUSINESS

grows IT efficiency, amplifies developer productivity, and accelerates pace of innovation

Connect AWS Outposts to Critical Data Using FlashBlade





Cloud Ready

“The ability to use both my private cloud and the public cloud in one cohesive way is a strategic enabling technology.”



Seamlessly extend your data services into the cloud

