



Five reasons to run your HPC applications in the cloud.

High Performance Computing (HPC) has always been about solving the world's most complex problems. For too long, however, HPC applications and workloads have been constrained by limited on-premises infrastructure capacity, high capital expenditures, and the constant need for technology refreshes.

unlimited HPC infrastructure and instant access to the latest technologies.

Not anymore. Run your HPC workloads in the cloud. Unleash innovation with virtually

The total worldwide HPC market reached

in 2017, **up 1.6%** from 2016.1



grew by 44%

In 2017, the market for cloud HPC solutions

from 2016.2



with Flexible Architectures • Let your research dictate the architecture, not the other way around

Drive Innovation

- Access virtually unlimited cloud resources, available with the latest Intel® technologies, without the overhead of procuring, deploying, and managing infrastructure
- Unlock research teams to freely imagine and innovate
- **Challenge:** Encourage and facilitate experimentation

Solution:

and innovation

Enable researchers and scientists to access capacity when they need it by moving to AWS

HPC clusters in minutes

See the complete case study here



Results:

to less than one day

to run informatics jobs

to try out fringe use cases with trivial investments

from weeks or months **Empower researchers**



• Develop HPC apps faster, and scale capacity quickly to avoid performance degradation caused by

Accelerate Time to Results

• Create, operate, and tear down secure, well-optimized

- resource limitations • Gain faster, more insightful results using analytics
- **Results:**

using up to 200 gigabytes of RAM

Run computational workloads in parallel

Rapidly pinpoint the genetic causes

of diseases in very ill children

Challenge:

Solution:



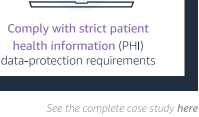
FABRIC



Reduce time

to interpret a genome from 12 weeks to 2 hours





Results:

PennState.

· Comply fully with HIPAA, FISMA, GDPR, FedRAMP, PCI, and other regulations • Protect sensitive intellectual property with encryption and granular permissions

scientists and researchers anywhere

Collaborate Securely

• Share massive data volumes securely with teams of

Around the World

Challenge: Allow global researchers to access

biotech research tools

Solution: Upload biophysical models and design methods to the cloud

Unleash Creativity

and Productivity

are ready, avoiding the queue

requirements of each job

• Start resource-intensive jobs as soon as they

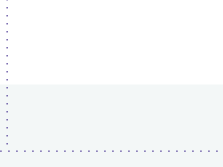
· Spin up new configurations to match the specific

• Gain immediate access to the latest Intel technology

See the complete case study here



synthetic DNA sequences



Free artists to create stunning visual effects without worrying about rendering time

Burst rendering applications to the cloud

to circumvent internal capacity constraints



upgrades without stalling research

Process

Minimize Spending without **Compromising Research**





Challenge:

Solution:



Results:



Take on new business

with confidence in the ability to deliver

See the complete case study here

from anywhere to catch problems early and reduce costly rework

Check job status

1,000-node limit imposed by previous service provider

Remove

There are significant advantages to running your HPC applications in the cloud—but which cloud? Amazon Web Services provides secure, resizable capacity in the cloud and offers a wide range of Intel® Xeon® technology-powered instance types, so you can easily and quickly spin up a configuration that fits your workload. By

• Choose from a range of AWS services and Intel powered Amazon EC2 instances and pay only for what you use TLG AEROSPACE • Take advantage of spot pricing to further reduce cost for time-flexible workloads • Avoid the capacity limitations of many other cloud providers

Solution: Migrate computational fluid dynamics (CFD) simulation application from existing provider to AWS

Cut simulation costs and accept projects

that exceed on-premise capacity

See the complete case study here

Challenge:

HPC on Amazon Web Services

Unchain your research with

migrating some or all of your HPC applications to AWS, you can increase the speed of research, and reduce time to results. AWS' large partner network provides professional services and software solutions to enhance HPC workloads running on AWS. The AWS cloud is compliant with the latest revisions of GDPR, HIPAA, FISMA, FedRAMP, PCI, and other regulations. For a full list of AWS compliances, please visit https://aws.amazon.com/compliance/

Preferred by Industry Leaders

Hundreds of companies in life sciences, financial services, manufacturing, energy and geo sciences,

Choosing the right cloud provider for HPC goes beyond feeds and speeds; it's also a business decision with significant consequences for your organization. AWS offers you advantages that others simply can't match.

Life Sciences & Financial **Energy &** Design & Media & **Higher Education**



Healthcare

FABRIC



1 Data cited from multiple forecast and survey reports. Inquire with Intersect360 Research, info@intersect360.com 2 Report: Worldwide High Performance Computing 2017 Total Market Model and 2018–2022 Forecast: Products and Services





Engineering





& Research

Selected AWS HPC customers. See AWS customer stories here.