

/ Your Engineering Workspace thanks to Ansys Gateway powered by AWS



Accelerate innovation by removing on-premises hardware barrier for High **Performance Computing** (HPC) using the power of AWS cloud.



Leverage Ansys expertise in configuration and deployment of Virtual Desktop Interface (VDI) and High Performance

Computing (HPC) clusters.



Manage & control your CAD/CAE cloud consumption and costs directly within your AWS subscription.

Why Ansys Gateway powered by AWS?





OPTIMIZED **INTEGRATION**

via AWS Marketplace. Bring your own Ansys and other software application licenses (BYOL).



SIMPLICITY **OF USE**

Collaborate with team members on resource-intensive projects.

Easily create and scale-up interactive (VDI) sessions and HPC clusters on-demand, with no IT expertise.



BRING YOUR OWN **AWS SUBSCRIPTION**

Access to state-of-the-art Compute

& unlimited hardware and compute capacity.



OPEN **ECOSYSTEM**

Run your Ansys applications & CAE/CAD applications on the cloud

seamlessly. Access non-cloud enabled engineering and simulation applications quickly.





Manage Access and control data in your own AWS cloud.

GATEWAY



VISIT OUR WEBPAGE →

ANSYS, Inc. Southpointe

2600 Ansys Drive Canonsburg, PA 15317 U.S.A. 724.746.3304

ansysinfo@ansys.com

If you've ever seen a rocket launch, flown on an airplane, driven a car, used a computer, touched a mobile device, crossed a bridge or put on wearable technology, chances are you've used a product where Ansys software played a critical role in its creation. Ansys is the global leader in engineering simulation. We help the world's most innovative companies deliver radically better products to their customers. By offering the best and broadest portfolio of engineering simulation software, we help them solve the most complex design challenges and engineer products limited only by imagination.

Visit www.ansys.com for more information.

Any and all ANSYS, Inc. brand, product, service and feature names, logos and slogans are registered trademarks or trademarks of ANSYS, Inc. or its subsidiaries in the United States or other countries. All other brand, product, service and feature names or trademarks are the property of their respective owners.