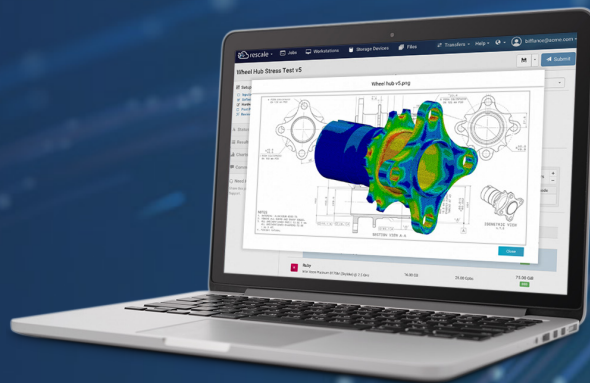




Elastic Cloud Workstation

Powerful Desktop Experience at Cloud Scale



Product Data Sheet

Fully-Managed Virtual Desktops to Innovate from Anywhere



Rich Application Catalog,
Available On-Demand

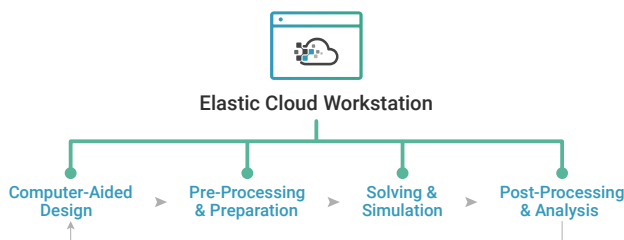


Accelerated Performance on
the Latest Cloud Architectures



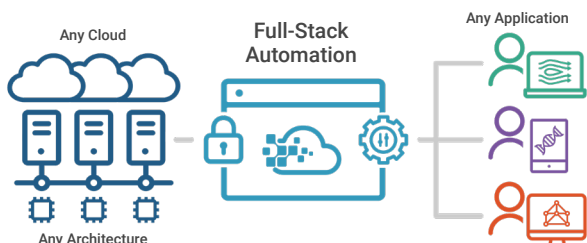
Full-Stack Automation for
Secure Virtual Infrastructure

Flexible and Unified Computing for Engineers, Scientists, and Researchers



- » Access the latest applications, versions, and licensing on-demand and run them interactively on a rich, web-based GUI.
- » Run multi-node workloads across any cloud and the latest architectures to get best performance for your applications.
- » Launch in minutes to remotely access applications and files and collaborate live with colleagues. Suspend and resume sessions as needed.

Secure and Scalable Virtual Infrastructure for IT/HPC Leaders



- » Deploy fault-tolerant virtual infrastructure globally across any cloud or specialized architecture to optimize application cost-performance.
- » Deliver 1000+ pre-loaded applications and the latest versions with on-demand licensing, hosting, and support.
- » Automate security and compliance from end-to-end with leading standards to protect company, customer, and employee data.

1,000+ pre-installed HPC
& AI applications ready to
deploy today!

Ansys

SIEMENS

OpenFOAM

HEXAGON

MSC Software

SIMULIA
Abaqus

Run any modern R&D workflow interactively to solve and visualize your next breakthrough without costly physical infrastructure. [Learn more about Rescale Elastic Cloud Workstation.](#)

Engineering Teams Powering Global R&D on Rescale



Headquarters
33 New Montgomery St., Suite 950
San Francisco, CA 94105

Contact Us
1 855 737 2253

About Rescale

Rescale is high performance computing built for the cloud to empower engineers while giving IT security and control. From supersonic jets to personalized medicine, industry leaders are bringing new product innovations to market with unprecedented speed and efficiency with Rescale, a cloud platform delivering intelligent full-stack automation and performance optimization. IT leaders use Rescale to deliver HPC-as-a-Service with a secure control plane to deliver any application, on any architecture, at any scale on their cloud of choice.