

JOB SUBMISSION PORTAL FOR ENGINEERS AND RESEARCHERS – ALTAIR ACCESS™

Access provides a simple, powerful, and consistent interface for submitting and monitoring jobs on remote clusters, clouds, and other resources, freeing engineers and researchers to focus on core activities and spend less time running complex applications and moving data around.



Easy-to-use Portal

Remote Visualization

Time & Resource Savings

Learn more at
altair.com/access

What is Access?

Access provides a simple, powerful, and consistent interface for submitting and monitoring jobs on remote clusters, clouds, and other resources, allowing engineers and researchers to focus on core activities and spend less time learning how to run applications and moving data around.

Remote visualization and collaboration capabilities bring access to an expensive, high-end 3D visualization datacenter hardware right to the user.

Why Access?

Easy-to-use Portal

Give your engineers, scientists, and researchers natural access to HPC — no IT expertise needed — to run solvers, view progress, manage data, and use 3D remote visualization via web, desktop, or mobile.

Remote Visualization

View your job status from anywhere, on any device. Collaborate easily from multiple locations by viewing and editing application data without having to download large files.

Time & Resource Savings

Spend more time focused on core work and not IT tasks, with quick and easy job submission and management thanks to a powerful GUI with a smart, simple interface.

Access Features

Rapid Collaboration

Users can instantly collaborate on large volumes of data in the comfort of a familiar interactive application, anywhere and anytime. Remote colleagues can share session views and controls across WAN links.



Users get a simple, powerful UX that's consistent across desktop, web, and mobile.

Integration with Altair PBS Professional™ allows optimized application provisioning on graphical and computing resources for maximum utilization.

Only pixels are transferred, eliminating the prohibitive times associated with data transfer.

Access provides continuity of remote application sessions across network connectivity disruptions.

Because Access is built on an open architecture, you can use third-party applications without needing additional software development.

