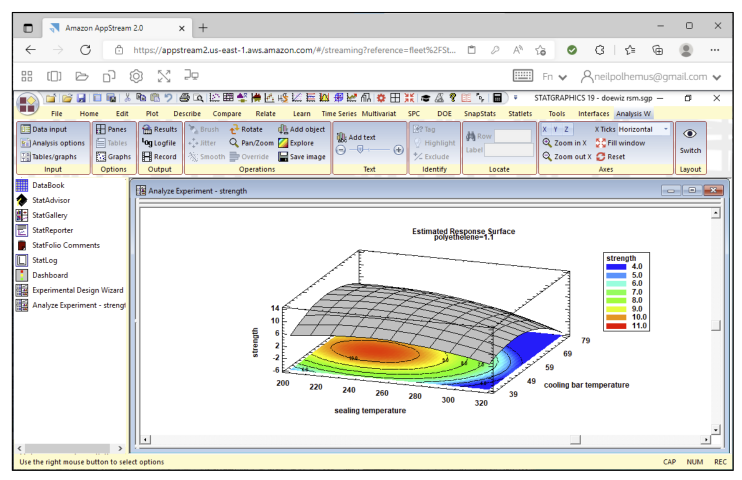
Statgraphics[®] for AWS and Microsoft Azure

Statgraphics Technologies, Inc. has recently developed versions specially configured for use with Amazon Web Services (AWS) and Microsoft Azure. The AWS version runs in the AWS cloud using Amazon's Appstream 2.0. The Azure version runs in the Azure cloud using Azure Virtual Desktop. Either version can be accessed using any device that supports an HTML5 browser, including PCs, MACs, Linux computers, and iPad and Android tablets. *Statgraphics for AWS* may also be run on Windows computers using a desktop app provided by Amazon. In all cases, the user interface is identical to that used in the desktop version and includes all procedures and features found there.



Statgraphics for AWS can access files on users' Google Drive for G Suite or Microsoft OneDrive for Business accounts. Local files may also be uploaded to a Temporary Files directory for access by the program. Users of Amazon's desktop app may also open local files without first uploading them. If desired, organizations can allocate a Home directory to each user for persistent data storage in AWS. Statgraphics for Microsoft Azure allows users to upload files to a Remote Desktop Virtual Drive and then load them into Statgraphics. The uploaded files persist from session to session unless deleted.

The primary advantages of *Statgraphics for AWS* or *Statgraphics for Microsoft Azure* include:

- 1. Users may access the program anywhere from any Internet connection using any device with an HTML5 browser.
- 2. IT departments need to maintain only a single installation, which facilitates updates and reduces support costs.
- 3. The program runs on virtual machines configured by AWS or Azure, which can be as powerful as required.

Licenses for *Statgraphics for AWS* and *Statgraphics for Microsoft Azure* are sold on a subscription basis and are priced according to the maximum number of simultaneous users. User access is monitored over the Internet, which will deny access to the program if the maximum number of users are already logged in. Installation of the programs is the responsibility of the licensee, as are all AWS and Azure charges including computer time and data storage.

For more information, visit <u>www.statgraphics.com</u>. Statgraphics is a registered trademark of Statgraphics Technologies, Inc. Amazon Web Services, AWS, and Amazon Appstream are trademarks of Amazon.com, Inc. or its affiliates. Azure and Azure Virtual Desktop are trademarks of Microsoft Corporation.