

Host Access for the Cloud

Host Access for the Cloud is a web-based, zero-footprint terminal emulator for the modern enterprise. With Host Access for the Cloud, there's no need to manage desktop software or Java runtime environments. Instead, you can quickly configure and deploy terminal emulation functionality to end users from a single central location—reducing IT costs and desktop maintenance time.

What's New Over the Last 2 Years

The OpenText™ commitment is to support core business applications—on both the platforms required today as well as the next set of technologies needed tomorrow. [OpenText™ Host Access for the Cloud](#) provides a safe, efficient, cost-effective way to boost business performance with anywhere, anytime access to the host—from desktop, web, and mobile devices.

Top new features for this solution include:

- Update, modify, and extend the presentation of the web client using your own HTML, CSS, or JavaScript code using the new extension feature
- Improved Keyboard Mapping User Interface
- Added ability to append screen captures to an existing screen capture file
- Enhancements to the FTP batch file transfer feature, including copying lists and items
- New font options, including resizing, zero customization, and scaling functionality

Product Highlights

This product extends the value of host applications to new users by providing web access with advanced security built in. Reduce the resource-intensive cycle of installing, configuring, patching, and managing traditional desktop emulators by delivering simplified zero-footprint access to those who need it.

- **Eliminate Terminal Emulation Software at the Desktop.** Deploy terminal emulation

sessions without the need to install or patch or make configurations at the desktop.

- **Centrally define and deliver secure host access sessions.** Deliver browser based, HTML5 access to host application sessions from a central location.
- **Satisfy Users without Losing Control.** Optimize the user experience and still retain IT control.
- **Monitor and meter usage.** Use centralized logging to identify which users are accessing host systems.
- **Implement the Latest Security Measures.** Protect valuable business data with SSH and TLS encryption.

Did You Know?

Host Access for the Cloud allows organizations to extend terminal-based mainframe applications into the cloud, on prem or off, using a centrally administered web-browser interface that aligns with service-based application delivery models.

Host Access for the Cloud provides a zero-footprint environment with a browser-based terminal emulation client that does not require software to be deployed to the desktop.

Host Access for the Cloud eliminates the need for Java—which eliminates the need to patch to make Java more secure.

Learn more at www.microfocus.com/opentext

Abraxas

“As Host Access for the Cloud does not require a session manager on the mainframe, fewer CPU cycles are used. Mainframe costs are based on MIPS usage, and this represents a reduction in our license costs.”

KURT GANTNER
System Specialist