Ashlar-Vellum™ Releases of Graphite™ v13 SE for Mac & Windows

August 4, 2022, Austin, TX. Ashlar-Vellum announces the release of Graphite v13 SE, their 2D/3D wireframe drafting program for both Mac and Windows. This Special Edition enables Graphite to run on both 64- a well as 32-bit machines. In addition to a long list of small enhancements and minor bug fixes, v13 SE provides support for the DXF/DWG 2023 imports and exports.

Ashlar-Vellum has been committed to providing the same functionality and ease-of-use to both Mac and Windows for over 30 years. This difficult process is made even more challenging by the ever-changing whims of Apple and Microsoft through the years. Version 13 brings support for Apple macros on 64-bit-only operating systems on both Intel and Apple silicon.

Today, Graphite v13 SE supports:

macOS 12 Monterey Windows 11
macOS 11 Big Sur Windows 10
macOS 10.15 Catalina Windows 8.1
macOS 10.14 Mojave

Robert Bou, president of Ashlar-Vellum, commented, "This Special Edition of Graphite gives our users what they need right now, allowing them to use the operating system they prefer. We continue work on a full rewrite of Graphite, but this version meets immediate needs. My hat is off to our Ukrainian team to be able to produce and support this release even as war is destroying their homes, separating their families, and bringing a constant level of fear to their daily lives."

About Ashlar-Vellum

Founded in 1988, Ashlar-Vellum is the leading provider of precision CAD and 3D modeling software that automates and simplifies the design process for drafting, design, and engineering professionals on both Macintosh and Windows platforms. Ashlar-Vellum's unique Organic Workflow™ featuring their renowned Vellum® user interface and powerful toolsets have earned the loyalty of innovators around the world. Ashlar-Vellum operates from its headquarters in Austin, Texas with our development team and administrative support in Ukraine and around the world. To learn more call +1 800 877-2745 or visit www.ashlar.com.