

## New Versions of Design-Expert and Stat-Ease 360 Software Now Available

MINNEAPOLIS, MN (January 26, 2023) – Stat-Ease, Inc. today announced the release of a new version containing added features for their flagship Design-Expert® software and advanced Stat-Ease® 360 software for design of experiments (DOE).

The latest release of Stat-Ease 360 and Design-Expert innovates on their powerful and versatile statistical tools. Both software packages now feature an option to "shade" the bands on prediction, confidence, and tolerance intervals for easier visualization of the uncertainty. Stat-Ease 360 also includes exclusive new features, such as direct importing & exporting with Microsoft Excel for faster & easier collaboration.

In addition to these new statistical tools, Stat-Ease software now supports a hosted network license option. Users and companies without an on-premises server can now take advantage of this floating license model, allowing more users to access the software at a lower cost.

"I'm especially proud to announce that this release marks a major change for Stat-Ease, from version releases to a 'continuous release' model," said President and CTO Martin Bezener. "This will allow us to make features available as soon as they're completed, rather than having to hold them back until a scheduled release date. It's a win-win for everyone."

Details about Stat-Ease 360 and Design-Expert software, as well as free trial downloads, can be found at <a href="https://www.statease.com">www.statease.com</a>. Please <a href="mailto:contact-us">contact us</a> with other questions.

## **About Stat-Ease, Inc.**

Stat-Ease, an operating company of Toronto-based Constellation Software, Inc. (CSI), is the leading developer of software dedicated to design of experiments. Industrial researchers worldwide use Design-Expert® software (DX) to make the most from every experiment. For power users, Stat-Ease® 360 software expands the horizon of DX (all features included) to Python scripting and other advanced tools.