



Stat-Ease® 360 Widens the Horizon of Its World-Class DOE Software

Martin Bezener, Stat-Ease

After decades of continuous development, Design-Expert® software (DX) leads the field for making design of experiments (DOE) easy for scientists and engineers. In response to many requests from loyal users to expand our statistical toolkit, we are proud to debut Stat-Ease® 360 (SE360). With DX at its core, SE360 adds advanced features for statistics and engineering, as well as sophisticated application-programming-interface (API) tools.

This webinar provides a briefing on the major innovations coming with SE360:

- A new, cutting-edge Python scripting tool: Now you'll be able to write automated scripts, custom code, and combine the power of Python plus Design-Expert in one seamless workflow.
- Design and analysis for computer experiments: In many cases, experimental data is the result of a deterministic simulation rather than a lab experiment. Such situations need special experimental designs and data analysis tools. See how Stat-Ease fills this need with via space-filling designs and Gaussian process models.
- Our roadmap for the future: This release is only the first step. Look beyond the horizon to see what's coming in the future from the Stat-Ease team.