



## The Problems

- Your current K2 application testing processes are manual and time consuming
- Every time changes are made to a K2 application, processes and/or K2 SmartObjects are impacted and the application breaks
- The business gets nervous when releases are made due to application instability
- The impact of changes are not transparent and easily found
- Solid reporting on testing results is not available
- K2 administration is difficult.

## Why Automate K2 Testing and Administration?

PowerToolz for K2 increases efficiency of administering and testing K2 applications. PowerToolz is a standalone application with a small footprint and provides powerful tools that help you monitor, manage, investigate and troubleshoot K2 applications.

- Automated Testing enables the user to automate functional and regression testing of K2 Artefacts
- Automated Testing is enhanced with our Test Planner, Test Scheduler and Test Reporter to generate reports.
- Administration feature provides the ability to managing K2 environments, Process Instances, Users and more.
- Validate application quality with functional and regression test automation.
- Free quality assurance (QA) resources from maintaining and executing basic tests, encouraging the creation of additional, thorough tests.
- Reduce human error that can occur during activities such as test step execution and test result recording.





## The Solution - PowerToolz

- PowerToolz for K2 is a purpose built productivity aid, with a focus on accelerating K2 success.
- It has been developed to support the function of K2 Administrators, Process Owners, Support Staff, Developers, Testers and Consultants.
- PowerToolz packs a bunch of rich feature sets that are specifically designed for the various K2 user groups and their unique needs in mind.
- PowerToolz provides deep insights into your K2 applications, their composition, behaviour and environment.

PowerToolz provides three major capability sets.

Automated Testing, Administration and Trouble Shooting features for K2.

