AUTOMATE THE REPETITIVE

An investment in productivity exclusively for Wonderware
The first ever toolbox designed exclusively for Wonderware System Platform. Galaxy Toolbox is the ArchestrA IDE extension.

Conceived from the outset to simplify and automate common tasks, Galaxy Toolbox helps you create applications faster.

Developed by Code192, Galaxy Toolbox follows the Wonderware roadmap, is aligned with Wonderware strategy and is responsive to changing market needs.

Simple to install, the application seamlessly integrates powerful new features into the ArchestrA IDE. Supported and marketed by Software Toolbox, Galaxy Toolbox is one of our many industrial software solutions. galaxytoolbox.com

- Have you ever needed to find all of the Un-deployed instances, Objects with errors, Objects with warnings, Objects with changes pending in your ArchestrA Galaxy? How much time and effort was involved?
- Have you ever wished you could build screens by simply importing a vector graphic directly into your ArchestrA Galaxy, and even create objects from CAD drawings?
- How much time have you spent specifying input sources for your screens and objects when that information was already defined in a CAD drawing?

If these scenarios sound familiar, then you’ve come to the right place. Our customers tell us this is why they choose our solutions. Together, we’ll help you concentrate on greater challenges.
Automating the repetitive

Status View

- Embedded in the ArchestrA IDE*: Open the Status View tab to find flagged objects. Instead of looking for hours to find problem ArchestrA automation and graphic objects, spend seconds by just opening the Status View tab.

- Keeping the context: Once objects are found, edit them directly from Status View or select Deployment, Derivation or Model views to pinpoint the location of the object—edit from ANY view.

* Compatible with ArchestrA 3.0 to WSP 2014 or newer.

Graphics Bulk Import (GBI)

- DWG Import: CAD blocks are directly mapped to graphical instances and objects …
  - in a few clicks your application is generated
  - substitute CAD elements “on the fly” with existing graphics

- GBI Import: Supports importing DWG, SVG, WMF, EMF and XAML formats*

- Simple Workflow: Designed to streamline the development process into four clear steps

- XAML Import: Use your favorite tools to design eye-catching user interfaces and then import your XAML (path only) files in your SCADA application

- Object Creation: Not only does the Bulk Import utility enable the creation of stunning graphics, it generates application instances (and models if they don’t exist)

- Tag Management: Dynamically rename objects to match existing conventions

- Compatibility: Create your DWG files and vector graphics formats with a variety of commonly available tools such as AutoCAD, E-PLAN, Draftsight, SolidWorks, Adobe Illustrator—even MS Visio

* Compatible with WSP 2014 or newer (including 2014 R2)
GALAXY TOOLBOX is one of the variety of products offered by Software Toolbox.

CLIENTS AROUND THE WORLD turn to Software Toolbox for our variety of industrial automation software. Combined with our knowledge of how our products work with other enterprise software using open standards, clients profit in many ways. Coupled with our world-class support, this unique combination delivers value for your projects throughout the full life-cycle of your automation journey. galaxytoolbox.com