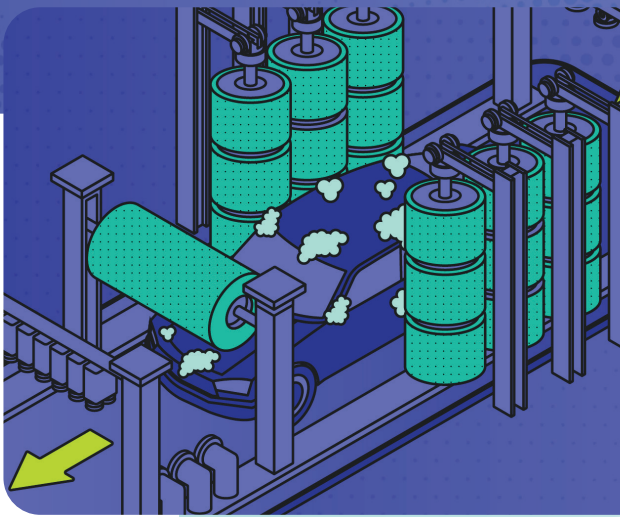


The Content Car Wash

A repeatable process for cleaning and standardizing your Revit content library — built into Guardian.



WHY IT MATTERS

Revit content libraries drift by default; as families pile in from old projects, manufacturers, and internet downloads, graphical standards erode with every new addition. The result is inconsistent graphical quality, more redlines, and longer review cycles that eat into project time. The Content Car Wash is Guardian's six-step process for reversing that drift and keeping your library aligned to the firm's graphical standards, automatically!

- 1

Define Graphical Standards

Document graphical and Revit standards in your project template. Create a "Graphics Dashboard" in templates to communicate your standards.
- 2

Clean Your Revit Template

Map existing properties to your standards, those in "Graphics Dashboards", by going tab by tab in *Model Properties*.
- 3

Build a Family Cleanup Tool

Create a dedicated model by simply duplicating your template, with QA/QC views for plan, section, elevation for each detail level.
- 4

Clean Your Content

Load families in batches and map incoming properties to those in your cleanup tool.
- 5

Create a Content Container

Centralize cleaned content to spot patterns at scale.
- 6

Export & Publish Content

Push standards to the Guardian cloud and publish to your content management solution.

PROVEN RESULTS

When RATIO Design, a national architecture firm, ran their library through the Content Car Wash:

8k+

families reviewed
(approved + non-approved)

56.5k+

elements cleaned
and standardized

~40hrs

total time to clean
the entire library

Ongoing

drift prevention on
every project after

“Getting our current content updated to the current standards makes it easier to find content, as well as maintain and add content with the Guardian mappings.”

Tom Kemp, RATO Design

SEE IT ON YOUR OWN CONTENT

Book a demo to see how Guardian's *Model Properties* and the Content Car Wash process can clean up your library.

BOOK A DEMO