
Q: When is Verisurf 2018 scheduled for general, public release?

A: Verisurf 2018 is scheduled for release to customers in November of 2017

Q: How can I upgrade from my current version to Verisurf 2018?

A: Customers on annual maintenance can upgrade to Verisurf 2018 at any time from Verisurf's public download site at: <https://www.verisurf.com/downloads> with username: **user** and password: **verisurf**.

Q: What are the major improvements in Verisurf 2018?

A: Verisurf 2018 introduces new capabilities and feature refinements that boost productivity and make Verisurf more flexible and easier to use than ever. Major new features include:

- *Universal CMM:* Enjoy the multiple benefits of running Verisurf on your existing motorized CMM without the hassle and burden of expensive controller or probing system hardware retrofits. This software only product allows Verisurf to interoperate seamlessly with most popular CMM brands and models while giving you the ability to use Verisurf's leading-edge capabilities.
- *Dynamic Datum Reference Frames:* Use existing feature measurement associations to define additional datum sets and eliminate the hassle of creating additional WCS frames.
- *Drag & Drop Report Builder:* A new, easy-to-use Report Builder puts all the tools for creating custom reports in a single location. Fine tune your report layout to your heart's content and save it for re-use in subsequent reports and new Verisurf sessions.
- *Combine Mesh Objects with Booleans:* Verisurf 2018 gives you even more ways to edit meshes with the rollout of Mesh Booleans. Now you can combine multiple mesh objects with union, intersection, and difference operations. And original mesh objects are always preserved for additional operations.
- *New Report Content:* Verisurf 2018 produces more meaningful reports with an expansive list of additional data elements you can optionally include
- *Automate CAD Feature Recognition:* Easily populate your inspection plans with select part features by simply clicking on them in the graphics area. Use any of Verisurf's existing windowing, entity masking or multiple shift-click operations to exert fine control and reduce the time it takes to build concise inspection plans.
- *Inspect/Build with Shaft Probe:* Use the shaft of a cylindrical probe to inspect or adjust the position of thin parts. Ideal for working with die-stamped, sheet metal, composites, and more.
- *Traceability Report Object:* Add a traceability section to your reports with a single click. Saves useful metadata about the inspection device, environment, and timeframe
- *New Torus Object:* Need to measure toroidal shaped parts or structures? Verisurf Measure now includes the ability to measure torus-shaped objects with the appropriate Measure Settings options you need to elicit and report the concise results you want.

Q: What other improvements can I find in Verisurf 2018?

A: There are multiple new features and improvements in addition to the major ones listed above. For a comprehensive list of What's New in Verisurf 2018 with technical descriptions, please refer to the Verisurf 2018 Release Notes.

Q: Who can I call if I want to investigate adding new modules to my Verisurf license(s) or if I have technical questions about the new capabilities?

A: Your local Verisurf representative is always happy to assist you with additional product information or research technical questions.

- ✓ Sales: sales@verisurf.com
 - ✓ Support: support@verisurf.com
 - ✓ Main: **(888)713-7201**
-