If You Can't Get a Bigger Target Summer 2020

Announcing the Release of PRODAS Version 3.6.17

Hopefully this announcement finds everyone healthy and figuring out how to get something done in these strange times. On a positive note, with all of our alone time we have been upgrading PRODAS. Our release includes a new 3D Visualizer. It looks similar to the old but feels much more like modern 3D programs. You can output a file to feed a 3D printer, very cool. And this is just the start, not too far behind this will be a new 3D Simulation Visualization. Multiple moving launchers, projectiles and targets all at video game resolution make this a quantum leap in capability. There will even be an interface so you can feed in real time live data to put together a killer display to impress your boss during a live test. Stay tuned...

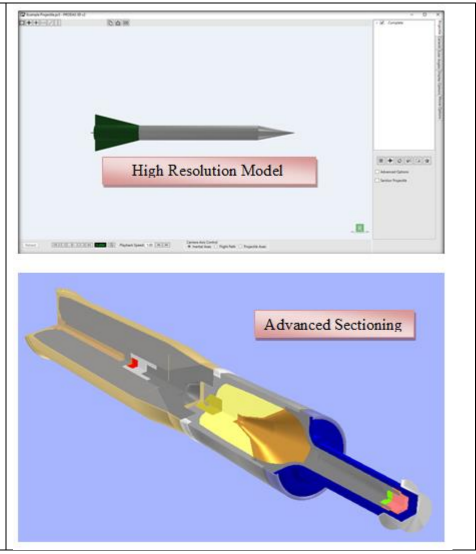
Mark Steinhoff VP Engineering Arrow Tech Associates

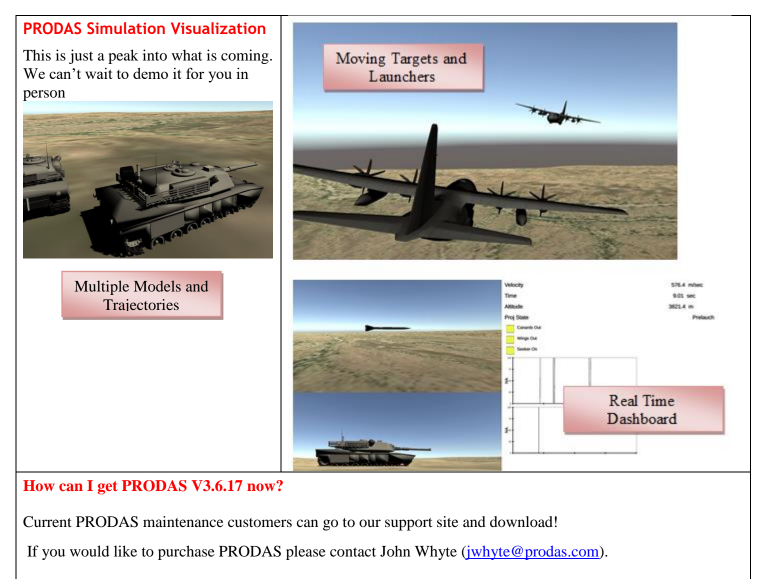
PRODAS Visualizer V2

PRODAS V3.6.17 includes a new visualizer which upgrades the feel, interface and features of the old visualizer while retaining all of the original capability. Common views, trajectory playback in different reference frames and exporting trajectories to common movie output formats are all still available.

This new interface comes with more intuitive camera rotation controls, a fully visible assembly tree and selectable components. Using the interface, it is now easier to select components to change visibility and model colors.

New to this version is also the ability to export the visible model to STL and OBJ output file formats, which can then be imported to other applications, making it easier to share newly created designs. Additionally, advanced options allow for custom sectioning of components to create a nesting-doll effect for display.





My Product Support has expired, how can I bring it up to date?

PRODAS product support is paid on an annual basis and covers all PRODAS Software on a per site basis. Per our published PRODAS Maintenance Agreement product support can be re-instated if there has been a lapse in coverage with defined penalties. To access the Maintenance Agreement terms click on the following link: <u>Maintenance Agreement</u>

For a quote to reinstate your product support please contact John Whyte ($\underline{jwhyte@prodas.com}$).

To remove your name from our mailing list, please \underline{click} here

Questions, comments or to request the latest pricing information please email us at: <u>jwhyte@prodas.com</u> or call 802-865-3460

Arrow Tech Associates, Inc. 1233 Shelburne Road Suite D7 South Burlington, Vermont 05403 USA (802) 865-3460 www.prodas.com https://arrowtechassociates.com/