



CAMCAD Technologies, Inc.
5840 Red Bug Lake Rd, Suite 175
Winter Springs, FL. 32708
407-327-4975 Fax: 407-650-2874
www.camcadtech.com

CAMCAD-What's New

03-Jan-2019: 4ax MillTurn Programming Video

A detailed video illustrating 4ax MillTurn programming techniques is now available at the CAMCAD FTP site.

[Click here](#) for just the video.

[Click here](#) for the ZIP file containing the SURFCAM SCPRT file, and output NC code for a DOOSAN LYNX220 4ax MillTurn with main and sub spindle.

15-Oct-2018: SPost V6.7 B262

An updated version of the SPost runtime software for SURFCAM is available at the CAMCAD FTP site. [Click here](#) to download it. This version will be the official release shipped with SURFCAM 2019R1, however, it will run correctly with SURFCAM V2017 or later systems. The ZIP file contains SPostM.exe, SPostL.exe, instructions for installation with SURFCAM V2017, 2018R1, and 2018R2, and detailed revision notes defining all V6.7 changes.

[Click here](#) for just the detailed V6.7 revision notes.

01-Aug-2018: Introductory Offers Expire

CAMCAD's introductory pricing for our [Premium Support Agreement](#) expired August 1st. The annual rate is now \$500 per SURFCAM license. [Click here](#) for examples showing the level of support we provide.

CAMCAD's introductory pricing for our [Custom Post Maintenance Agreement](#) expired August 1st. The annual rate is \$500 per Custom Post.

23-Jul-2018: CAMCAD Enhanced Setup Sheet Generator

CAMCAD's enhanced setup sheet generator for SURFCAM 2018 R2 is available for download. This free utility supports sortable fields, collapsible sections, and multiple JPG images. [Click here](#) to download the setup sheet generator and installation notes. [Click here](#) for a video tutorial.

11-Jun-2018: CAMCAD Custom Post Maintenance Agreement - Introductory Offer

CAMCAD announces it's [Custom Post Maintenance Agreement](#) with special, introductory pricing of \$500 per year for the initial custom postprocessor, and \$250 per year for each additional postprocessor.

13-Mar-2018: CAMCAD Premium Support Introductory Offer

CAMCAD announces it's [Premium Support Agreement](#) with special, introductory pricing of \$500 per year for the initial license and \$250 per year for each added license.

22-Feb-2018: Surfcam Traditional 2018 R1 Available for Download

Surfcam Traditional 2018 R1 has been released and is now available to [download from the Vero Customer Portal](#). There are important changes to the licensing and installation process for 2018 R1, so it is highly recommended that you review the [Licensing Update](#) and the [Release Notes](#) documents before installing Surfcam Traditional 2018 R1.



CAMCAD Technologies, Inc.
5840 Red Bug Lake Rd, Suite 175
Winter Springs, FL. 32708
407-327-4975 Fax: 407-650-2874
www.camcadtech.com

CAMCAD-What's New

[Download the What's New document](#) for a complete list of the new features and enhancements in this version. You should also refer to the [Surfcam System Requirements](#) prior to installation to ensure this latest release will install and run properly on your system. This new version is available to Surfcam Traditional customers current on maintenance as of March 1, 2018. If you are off maintenance and would like to be eligible to run this release, please [contact Vero Software](#).

22-Feb-2018: CAMCAD Setup Sheet for 2018 R1

CAMCAD's extended Setup Sheet Generator is now available for 2014 ~ 2018 R1 systems. It has collapsible sections, sortable fields, and the ability to include graphic images and user notes. [Click here](#) to download this free utility from the CAMCAD FTP site.

15-Jan-2018: OmegaPost Acquired by Predator Software

OmegaPost, a 2-5 axis post processor from CAMCAD Technologies, was designed to simplify the generation of advanced syntax for today's CNC Control Software. Predator Software will acquire OmegaPost and will integrate OmegaPost technology within its existing shop floor applications. In addition, OmegaPost will be renamed "Predator PostProcessor". Predator Software will assume responsibility for existing customers' software maintenance and technical support.

About Predator Software Inc.

Predator Software Inc. is a privately held developer of a suite of shop floor control system (SFC) software tools including DNC and shop floor networking solutions, real-time machine monitoring, manufacturing data collection, production data management, paperless manufacturing, robotic cell control, CNC machine simulation and verification software, electronic work instructions, and tool/gage management. Predator Software is based in Beaverton, Oregon USA. For information: www.predator-software.com, email: maintenance@predator-software.com, phone: 503-292-7151.

01-Jan-2018: CAMCAD's SURFCAM Accounts Acquired by Vero Software

CAMCAD Technologies, Inc. has entered into an Account Transfer Agreement with Vero Software and as of January 1, 2018 we are no longer your SURFCAM reseller, i.e. your account will be handled by Vero Software. You will be receiving (or may have received) an email from Vero Software confirming this change. CAMCAD is not closing - this change is being made to allow us to focus on what we do best: advanced application training, consulting services, and multi-axis posts as defined on our new web-site.

Vero Software maintains a sophisticated Internet-based portal, and all incoming support requests must come through the Vero Customer Portal and not by a simple phone call or email. To simplify your first experience with the portal, locate your most current license file e-mail from *camcadtech.com with the Subject Line: "**Vero Delivery Note for {YOUR COMPANY}**". When you click the hyperlink near the bottom of the e-mail that reads "**If you do not have an account, please click here**" you will be automatically routed to the portal with your Vero Customer ID and Server code fields pre-populated. If you cannot find the email, or need further assistance, [click here](#) for more login details, email Vero at info@surfcam.com or contact CAMCAD @ 1-888-773-1254 and we'll do our best to help.