

# Release Notes GC-PowerStation v11.4

## Table of Contents

<b>IMPROVED FEATURES</b> .....	<b>2</b>
NEW LICENSING .....	2
NEW GRAPHICODE FLEX SERVER .....	2
STREAMLINED TRIAL VERSION .....	2
<b>ITEMS FIXED SINCE V11.3.6</b> .....	<b>3</b>

## **Improved Features**

This version has been heavily updated internally to allow stronger licensing protection, improved floating license performance and streamlined trial version access for customers. As a consequence the functional improvements are minimal. Now that the internal work has been completed, we will be focusing on functional improvement and feature additions for the next release.

### **New Licensing**

The Flex licensing model has been updated to take allow compatibility with future operating systems as well as providing more robust and secure licensing models. The license file is now named gflex.lic to indicate the change and please note that v1.4 software **WILL NOT WORK** with older gflexlm.lic license files.

### **New GraphiCode Flex Server**

If you are running GraphiCode products in a network (or floating) license configuration there is a new version of the license management server available. This version handles the new licensing model as well as removing a number of frustrating problems when running the Flex Server on Windows Server 2003 and 2008.

In order to run v1.4 client software, the new GraphiCode Flex server needs to be installed.

### **Streamlined Trial version**

Trial versions are now accessible by customer without the requirement of a license file being generated by GraphiCode. The application of a free trial for any cost product now generates an email with a license file included. The software can thus be installed without the additional step of waiting for GraphiCode to generate and send out a timed license.

## Items fixed since v11.3.6

This list is customer reported issues fixed for this release.

- #75 Fixed minor issue with license file locations in the updated installer.
- #69 Significant speed up of New Tool algorithm to prevent possible crash due to memory allocation issue.
- #61 Advanced scan and Replace now correctly converts the specified pad in all rotations.
- #60 Improved selection speed in the Traditional Chinese language version.
- #39 Updated Auto Convert Sketched Pads to correctly convert sketched data to a pad on this particular dataset.

