



NEW PASSWORD REQUEST FORM

For amira 3.1 and higher

Please complete the following form to request a new password or an upgrade (e.g., new version) to an existing license.

If you are *transferring* a license from one computer to another, please contact the Mercury/TGS license administrator to request the License Transfer Request form.

For password delivery, please email this information to the Mercury/TGS password administrator at 3D_license@mc.com or fax it to 978-967-3236. For information regarding your license, you may also call 978-967-1699.

Product Name & Version (e.g., <i>Amira 3.1</i>) Note: If you also need licenses for amira extensions, such as AmiraDev, AmiraMol, etc., list them here.	Amira 3.1
Hardware Platform (e.g., <i>Windows XP</i>)	Windows
Host ID (see instructions below)	0007e9b409fd
Current License String <i>If you are upgrading an existing license, please include your current license string.</i>	NA
Your company name	Carnegie Mellon University, Robotics Institute
Requestor name	Nicolas Vandapel
Phone number	412-268-2991
Fax number	412-268-6436
E-Mail address	vandapel@cs.cmu.edu

Obtaining Your Host ID

- **If you do not have amira 3.1 (or higher) installed on your system**
From the TGS ftp site, download the appropriate TGS Computer ID program, run it on your system, and send us the number that is displayed. Here are the URLs:
 - <ftp://ftp.tgs.com/TGScomputerID/Linux/TGScomputerID>
 - <ftp://ftp.tgs.com/TGScomputerID/Sun/TGScomputerID>
 - <ftp://ftp.tgs.com/TGScomputerID/SGI/TGScomputerID>
 - <ftp://ftp.tgs.com/TGScomputerID/Windows/TGScomputerID.exe>
 NOTE: TGScomputerID must be run from the command line, even on Windows.
- **If you already have amira 3.1 (or higher) installed on your system,**
 - run amira,
 - from the Help menu, select License Manager,
 - send us the number displayed in the Host ID field.

IMPORTANT: You must use an amira 3.1 installation to get the Host ID for amira 3.1. There was a change in the Host ID between amira 3.0 and amira 3.1; *an amira 3.0 Host ID will not work with amira 3.1.*