



## TRIM Version 7.6.1 Release Notes September 2006

Treehouse Software, Inc. (TSI) is pleased to announce the release of TRIM V7.6.1. TRIM V7.6.1 has been thoroughly tested using ADABAS V7.4.4. TRIM may support releases of ADABAS later than 7.4.4, but since those releases were not available at the time of this release, TSI cannot be certain that TRIM Version 7.6.1 will support these later releases.

TRIM V7.6.1 supports NATURAL 3.1.6 and above.

Support for TRIM v741 and below was discontinued as of May 2006 (as noted in the Trim v751 release notes).

**Note:** To view release notes for currently supported versions of TRIM please visit the TRIM page on the TSI Web site at: <http://www.treehouse.com/trim.shtml>

### **Enhancements in this version include the following:**

The CPUID and OPSYSID fields may now be printed in either hex or character format.

### **Fixes**

NATURAL information (e.g., PROGRAM, LIBRARY, NSS USERID, etc.) is not obtained when the ADABAS 7.3 and above link routine is installed under CICS. When trying to locate the NATURAL information, various ABENDs may occur. Reference 1-5182

Miscellaneous ABENDs occur in TNM under CICS due to CICSCADA not being linked into the NATURAL nucleus. Reference 1-5182

A NAT1305 error occurs in TRMEADA on line 2330. The ENIN screen incorrectly displays NATURAL Products Installed when more than 12 products are installed. (Requires that USR2013N be installed.) Reference 1-5342

Modifications to the TRELOG record for ADABAS v74x Compatibility. Reference 1-5162

The DATA and WORK IO counts are 0 on the SNUC Screen and the Session Stats. Reference 1-5068

Enable trial zaps for 2006 and beyond. Reference 1-5075

The TRMCTAP does not display all 24 hours. Reference 1-5351

TNMOD41A should use ADALINIR as the ADALNK name in an IMS environment. Reference 1-5400

Prevent changing the SECURITRE Security active for TRIM RTM field to Y when SECURITRE is not installed. Reference 1-5411

A NAT0082 error occurs in TRMCTRM on line 1505. Reference 1-5450

The minute accumulators reset to 0 after reaching 64k. This fix will change the display to show >64k. Reference 1-5463