



WHAT'S NEW IN GECS VERSION 3.60

- Flexible System Dashboard View Put together frequently used job views into a single frame that stays persistent. Dashboard allows viewing of multiple elements simultaneously, so you can arrange and see the events, jobs, and tools of your choice in one frame.
- Bulk Job Editing You can now select multiple jobs in Job Views and edit all of them at once. Only the fields that you enter information into will be changed.
- Bulk Job Management You can indicate that you want certain jobs to skip and reschedule, or to run ignoring dependencies.
- Bulk Event Editing With bulk event definition editing, you can now select multiple records in Event Definitions and edit them all at once.
- System Auditing This has been added to record all adding, deleting, or editions of system data.
- Workstation Setup Event New events are generated each time Workstation Setup is run.
- System Tray Event Monitor A new system monitor program watches events generated by the system. It starts automatically and appears as an icon in the system tray. The icon changes from green to red when there is an event you should pay attention to.
- How Many Completed Jobs to Keep At the job level you can now specify
 how many days, hours or instances of completed jobs are to be maintained
 by the system. This is especially helpful if you are running jobs so frequently
 (every five minutes or so) that your Jobs View gets overloaded.
- Component Terminal Command A command can be entered for each component that will launch Telnet (or the terminal of your choice) to establish a terminal session with the selected component.
- Improved Systems Views System View now includes the ability to see a
 list of jobs this agent ran, jobs this agent is running, and jobs assigned to
 this agent. Balloon help now appears when the cursor is positioned over a
 component that shows information about the component such as IP number
 and version. With new user-defined system view icons, you can also specify
 the name of the ICO file you want displayed in the icon view of System View
 for each component.

CONTINUED ON NEXT PAGE

THE UPGRADE IS FREE

...if your company holds a current maintenance contract.

NEW LICENSING METHOD

Implemented in this version is a new licensing method. The license number used in prior versions cannot be used in this version. You must receive a new version 3.60 license number in order to use this version.

Call 219.942.9544 or email the sales department at sales@vinzantsoftware.com to receive a new license number.

VERSION 3.60 CONTINUED



- Job Level Lateness You can now indicate at the job level how late a job must be before the system will begin performing late job processing and notification.
- Show Agent name in Job Views The name of the agent that is running a job or ran a job is now shown in Job Views.
- Elapsed Time The elapsed time for a complete job is now shown on the Statistics page of Job Detail.
- Event Definition Mail Indicator The list of events in Event Definition now includes an indicator showing which events will generate email.
- Preventing Mixed Version Systems The communications between components has been changed to only allow them to work with components of the same version. Version 3.60 programs will only work with other version 3.60 programs.
- System Component Versions The version of each system component (DBMS, Controller, Web Manager, or Agent) are now displayed.
- Wild Card in File Attachments When specifying the file to be included in an email as an attachment, you can now include wild cards so that multiple files can be emailed.
- Capture Output Flag The Capture Output checkbox is now located on the Output tab of Job detail.
- Multithreaded Agents The internal architecture of the agents has been changed to be more mulithreaded for more consistent operation.
- Windows Client Programs Windows client programs are no longer supported on Windows 95/98ME.
- DOS Agents The DOS agent has been eliminated.
- New Agents Available There are now agents available for the following processors:
 - x86_64 versions of Windows for AMD Athlon-Operton 64 and Intel Pentium/Xeon EM64T
 - Itanium 2 versions of Windows for Itanium 2 processors
 - x86_64 versions of Linux for AMD Athlon/Operton 64 and Intel Pentium/
 Xeon EM64T
 - Itanium 2 versions of Linux for Itanium 2 processors
 - Itanium 2 versions of HPUX for Itanium 2 processors



