

# RESOURCE<sup>®</sup> COMMANDER

## Datasheet: Computer Guidance Corporation eCMS™ Payroll Adaptor

ACS Connect is proud to be a Computer Guidance Corporation integration partner, and to provide resource tracking capabilities to customers using the eCMS system. Resource Commander has been fully integrated with eCMS, allowing employee time to be tracked remotely, costed, validated and finally fed directly into the Payroll module. Time can be fully distributed within Resource Commander while at the same time validated directly against eCMS, eliminating costly mistakes. Additionally, this integration eliminates the time intensive re-keying of payroll data.

### Feature Summary

- Employee Resources are populated automatically within Resource Commander from the eCMS Payroll module.
- During time entry, all job costing validations are provided to the user directly from eCMS, eliminating potential costing errors.
- A second validation hierarchy is also provided, and can optionally be configured to provide human resources organizational assignments.
- Separate permissions are provided for personal entry, group entry, approvals, reporting and upload. Administrators can configure permissions to be allowed in any combination to the desired roles.
- Records can be selectively uploaded as a Payroll Batch to the eCMS Payroll module and processed through the Timecard Import Process.

### System Requirements

Server components of Resource Commander require the following minimum specifications:

- Processor: 1.5 GHz Pentium 4 or faster
- Memory: 2GB RAM
- Operating System: Microsoft Windows Server 2003 or Windows Server 2008
- Database: Microsoft SQL Server 2005 SQL Server 2005 Express or SQL Server 2008
- Other: Internet Information Services (IIS) 6 or 7

*NOTE: While it is possible to install database and IIS on a single server, it is recommended that these components are each installed on a dedicated server.*

eCMS must be installed on an IBM server with IBM i5 OS V5 R3 or higher. Current PTFs are strongly recommended.