



# MCEGold

## Network Edition Software

MCEGold Network Edition Software is a rich client application providing specialized electrical motor testing technology and motor management capability. By combining the power of MCEGold with the MCEMAX electric motor test equipment, PdMA Corporation offers the most complete motor/asset management tool for today's motor management needs.

MCEGold Network Edition Software uses the power of Microsoft SQL Database Management to deliver features such as Multi-window, Multi-tasking, Advanced Database Search, Motor/Asset Template Development, Increased Frequency Response, Dynamic DC Motor Analysis Capability, Advanced Regional Setting Compatibility, Site Condition Assessment, WatchList Module, Message Center Module, and an Advanced Reporting Module.

### MCEGold Network Configurations

- **MCEGold Basic Network**

The Basic Network package provides the power of the Microsoft SQL data management program over a limited space and without the need for a SQL license. The Basic package treats your desktop as a server and can operate over a LAN or Wireless Network. Full synchronization and network optimization are included. The Basic Network package limits the database size to 2G and usage to two concurrent seats.

- **MCEGold Professional Network**

The Professional Network package opens up the power of the Microsoft SQL Data Management program, supporting very large databases and operating as a true Server Application. The database can be installed on any class of application server anywhere in the world and accessed from a desktop or tester laptop at your facility. Data can be delivered via a LAN, WAN, or Wireless Network and full synchronization and network optimization are included. The Professional Network package operates from a single database with no size restriction or limit to the number of concurrent seats used. The Professional Network package is licensed as a single-site application.

- **MCEGold Enterprise Network**

The Enterprise Network package supports very large databases and operates as a true Server Application over a multi-site operation. The database is centralized and can be installed on any class of application server anywhere in the world and is accessed from a desktop or tester laptop at any number of licensed facilities. Data can be delivered via a LAN, WAN or Wireless Network and full synchronization and network optimization are included. The Enterprise Network package operates from a single database with no size restriction or limit to the number of sites or concurrent seats used.