TRAINING MANAGEMENT INFORMATION SYSTEM (TMIS)

Normal Module Flow

Performance Monitoring on an Intranet, using SQL Server Reporting Services, or in Excel

Typical Scheduling Screen

STRATEGY, SYSTEMS AND SOFTWARE TO PUT TRAINING CENTRE CONTROL AT YOUR FINGERTIPS
BENEFITS

· Efficient Software Applications that manage students, instructors, training resources and training equipment maintenance
· Enables accurate tracking of training centre performance metrics to support business improvement processes
· Reduces administration time and errors
· Improves resource utilisation by more effective planning
· Provides simple qualification tracking for new or recurrent training requirements
· Can interface to other key systems if required
· Can be accessed securely over the Internet or across a company Intranet
· Easily customisable for application in different environments

· Resource Scheduling
· Personnel and User Management
· Courseware
· Training Records
· Fault Management and Correction
· Configuration Control
· Document Management
· Contracts and Billing
· User Management
· Inventory
· Purchasing and Repairs Management
· Scheduled Maintenance
· Engineering Log Book
· Reports

MODULAR DESIGN (CAN BE IMPLEMENTED SEPARATELY)

PEDIGREE

· In service with UK Armed Forces to support training activities and schedule aircraft movements
· Development Team with extensive experience of dealing with training management problems
· Full consultancy, installation, implementation, project management and support services available

KEY FEATURES

· Scheduling Module to book resources in a graphical environment
· Courseware Module to manage the courseware materials, scoring and Pass/Fail criteria
· Training Records to provide details of student results and qualification currency
· Fault Management to allow the efficient management of resource errors and failures
· Billing to provide an efficient way to invoice or record costs for training carried out
· Reports system to access all of the data that is held to provide metrics and results
· Ability to interface to other IT systems
· Secure Access to the system is available across the Internet

TECHNICAL DESCRIPTION

· Application is completely written in the Microsoft .NET environment using Web Services.
· Deployed using http and https technologies with XML used for data transfers
· n-Tier architecture available where required

For More Information Contact:

enquiries@softcomplus.com

Telephone: 01628 478284

Softcom Plus Limited
The Old Barrel Store
Brewery Courtyard
Draymans Lane
Marlow
SL7 2FF
United Kingdom