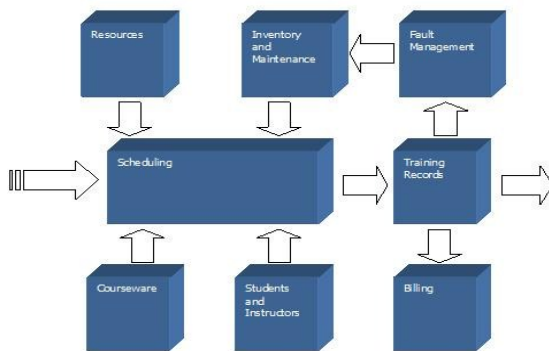
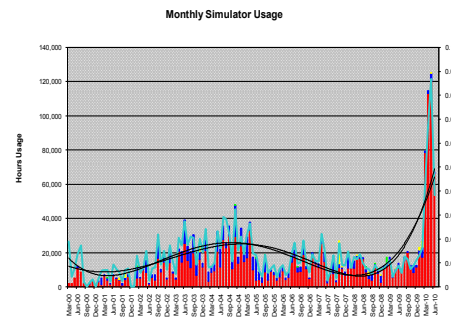


TRAINING MANAGEMENT INFORMATION SYSTEM (TMIS)



Normal Module Flow



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

The screenshot shows a 'Schedule' window with a grid of training sessions. The columns represent time slots (08:00, 10:00, 12:00, 14:00, 16:00, 18:00, 20:00, 22:00) and the rows represent different training modules. Each cell in the grid contains a colored box representing a session, with text indicating the session ID and name. For example, the 08:00 slot for '200' shows sessions like '40001100' and '40001101'. The interface includes a search bar and a 'Print' button.

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

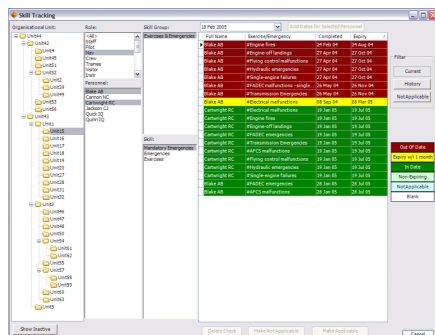
- In service with UK Armed Forces to support training activities and schedule aircraft movements
- Development Team with extensive experience of dealing with training management problems
- Full consultancy, installation, implementation, project management and support services available

KEY FEATURES

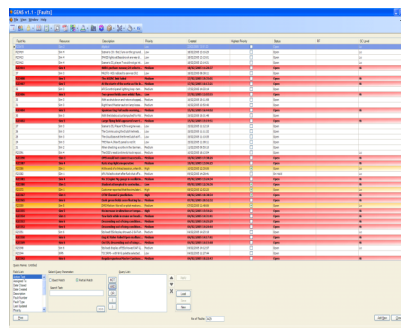
- Scheduling Module to book resources in a graphical environment
- Courseware Module to manage the courseware materials, scoring and Pass/Fail criteria
- Training Records to provide details of student results and qualification currency
- Fault Management to allow the efficient management of resource 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

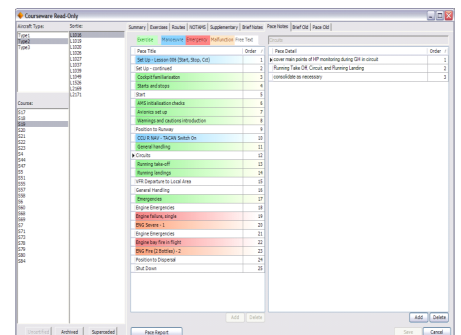
- Application is completely written in the Microsoft .NET environment using Web Services.
- Deployed using http and https technologies with XML used for data transfers
- n-Tier architecture available where required



Qualification Checking Screen



Typical Fault Management



Typical Courseware Screen

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