

Nemo iModernize

Professional Services

Modernize your IBM i apps via

- **Business Analysis**

- GAP analysis
- Requirements
- Functional and Technical Design
- User stories

- **Software Development**

- RPG (RPGILE, SQLRPG, free format RPG)
- Cobol (ILE Cobol, Cobol SQL, Open CobolIDE)
- CL ILE (Synchronous and asynchronous handling)
- Modular Development (Service Programs, Binding Directories)
- Web Services Integration
- SSL/Digital Certificates Management
- Deployment/Installation
- Release Management
- SQL query - Query 400

Nemo iAppCare

Managed Services

Provide ongoing support for IBM i apps

- **Sys Admin & iOS Ops**

- WebSphere and WAS Console
- Power i IFS & QShel
- MQ serries
- Security Administration
- Performance monitoring (iDoctor)
- Load Balancer
- Digital Certification Manager (DCM)
- Job Scheduling
- System Configuration Handling
- Back up and Restore

- **Service wrapper**

- ITIL-based service framework
- Up to 24/7 coverage as required
- Leading ITSM tooling

- **Software Release Management via RocketLmi**

- Source Release management
- User roles and permissions management
- Release population and activation
- Deployment configuration
- Archiving
- Audit trail

Nemo iAcademy

Training Services

Document knowledge gaps and enable your internal teams

- **Technical documentation**

- Database dictionary
- Architectural diagrams
- User Manuals
- Knowledge transfer and hand over sessions

- **Custom training sessions on**

- RPG, RPG ILE
- Cobol, ILE Cobol
- Embedded SQL, CL, IWS

- **Structured Courses on RPG and Cobol**

- Data Description Specification (DDS)
- Display and Printer files
- Data structures, Arrays and Data areas
- Subfiles Inquiry, Search, Paging
- Data queues message handling
- Modules and Service Programs
- Web Services and XML/Rest parsing

- **Structured Courses on CL programing**

- Files handling and database processing via a CL program
- Messages handling
- Program interactions and parameters passing
- Data queues handling via a CL program
- Activate synchronous and asynchronous jobs

