

## PROMIS Integration Training

This is a 3 day lecture lab class in which you will learn the architecture of the two basic PROMIS integration methods - PROMIS/TP and PROMIS/RTI (Transaction Processing and Real Time Integration). You will learn how to configure PROMIS to broadcast information to clients (PROMIS/RTI) and about the structure of messages PROMIS exchanges with client applications (PROMIS/TP).

You will learn how to setup and maintain your systems and how to monitor them to ensure they execute effectively. The course contains many hands-on labs and examples of client applications programs and can be targeted to a specific message bus if required.

### Prerequisites

- Basic Understanding of PROMIS
- Working Knowledge of VMS or UNIX
- Working Knowledge of a High Level Programming Language

### Who Should Attend

- PROMIS System Managers
- Integration Specialists
- PROMIS Programmers and Developers

### What You Will Achieve

- The ability to begin defining and implementing applications that interface to PROMIS through either a client/server or a broadcast paradigm.
- The ability to configure PROMIS to broadcast information to client applications.
- The ability to maintain and trouble shoot your PROMIS/TP and PROMIS/RTI systems.

### Topics

- Integration Overview
- Architectural Overview
- PROMIS/TP Message Syntax
- PROMIS/TP Clients on MQ, rv or HTTP
- PROMIS/RTI File Syntax
- PROMIS/RTI Client on MQ, rv or http
- EVST Storage
- Error Proofing
- Integration Labs

### Contact PLC

For further details of this service, please contact PLC.

Email: [info@prestonlane.com](mailto:info@prestonlane.com)

Web: [www.prestonlane.com](http://www.prestonlane.com)

Telephone: 416 315 1746

Address: 100 Upper Madison #1404, Toronto, Ontario, Canada, M2N 6M4