

## Exsys® Corvid™ Training – Quickly Capture the Expertise

An expert's time is valuable – and so is their knowledge! Exsys Corvid's development environment is specifically designed to enable non-programmer domain experts to develop their own systems easily and quickly. Training is not required and many users learn the features needed to build basic systems by running our automated and online tutorials, going through the Exsys Corvid "Quick Start" and utilizing the full Exsys Corvid manual.

### Online Web-Conference Training

If your knowledge automation projects require more in-depth instruction, attending an Exsys Corvid online training class is the best way to quickly learn to capture the problem-solving logic needed for your systems and to realize their cost-saving, problem-solving benefits and significant R.O.I.

Both basic and advanced training are available. Whether for individuals, a project group, or enterprise-wide standardization, Exsys training is an ideal way to quickly become familiar with Exsys Corvid software features, system approaches and authoring, and Web/Server integration.

A Basic Training Class is intended to quickly train a person/group to be able to produce expert system applications using Exsys Corvid. Your Exsys project specialist can set you up with instruction time slots that are most convenient, whether full day or in 2-hour increments. Training provides instruction on expert system concepts, including building several small systems and student exercises. Various types of problems and their approaches are presented. Students become familiar with the functions of Exsys software, creation of rules, and proper knowledge-base development techniques. Advanced training is available for work on architecture, templates and techniques for specific applications.

To get your expert systems built as quickly as possible, additional one-on-one instruction and consulting are available, which will concentrate on the techniques needed to produce a prototype of the system you choose. Contact your Exsys Project Specialist for details.

### Training Outline

- Introduction to Exsys Corvid and the Exsys Corvid Java Applet Runtime
- Introduction to Building Knowledge-based Systems
- The Inference Engine
- Exsys Corvid Variables
- Designing Expert System Logic Blocks
- Phases of Designing Expert System Rules
- Expressions, Details, and Functions
- Configurations
- Command Blocks
- Report Generator
- Internal Commands
- Data Acquisition Commands
- Designing and Building the End User Interface
- Application Development
- Exsys Corvid Java Applet Runtime Deployment
- Different Approaches to Server-Side System Integration and Deployment using the Exsys Corvid Servlet Runtime

