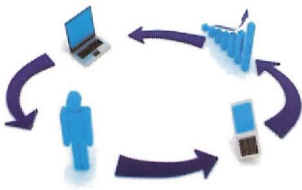




## AURORAxmp<sup>®</sup>: EASE OF INTEGRATION



AURORAxmp delivers:

- **User-Friendly Interface**
- **Multiple Database Formats**
- **Scenario Management**
- **Built-in Scripting**
- **Extensive Charting and Reporting Capability**
- **Customized Data Views**
- **Remote Access Capable**

**AURORAxmp** delivers unequalled modeling power, speed and control for electric price forecasting, project valuation and market risk analysis.

**AURORAxmp** is built around Microsoft .NET and the new universal language for data exchange – XML (Extensible Markup Language). Through the use of XML, component object architecture and enhanced Visual Basic scripting, **AURORAxmp** enables a high level of software integration, model control and easy data exchange. We call that *Extensible Modeling Power* – or **XMP**.

Our experienced IT support staff has been directly involved with integrating **AURORAxmp** into numerous IT environments.

### Benefits

#### **Model Control**

AURORAxmp give users complete control over virtually all aspects of model operation, including dynamic data modification. This capability allows users to easily link to other applications as a power system simulation and pricing engine.

#### **Scripting Capability**

AURORAxmp's Visual Basic scripting capability, together with XML, means users can control virtually any input and output and easily exchange data with a wide range of other applications.

#### **Scenario Management**

AURORAxmp enables users to modify and save changes within an individual analysis or model run. Change sets simplify scenario management and sensitivity studies.

#### **Multiple Database Formats**

AURORAxmp supports multiple database formats, including XML, SQL Server, MySQL and MS Access, giving users exceptional control over input and output.