The Gestalt of METIS®
Metis is not an EA tool...........
Metis is a toolkit for making tools

creating models with the tools

And using the resulting models
Metis has been applied to:

- Enterprise Architecture planning & management
- Applications portfolio management
- Business process deployment
- Business objectives & IT projects alignment
- CRM business impact planning
- eBusiness visual solution planning
- Data warehouse assessment and architecture
- Configuration management
- Project planning and management
- Requirements traceability
- Supply chain analysis
- Intranet portal
Basic Elements of Metis

- Architecture Modeling and Design Tools
- Customer Architecture Repository
- Meta Data
- Model Repository
- Meta Model Repository
- Web Server

Diagram showing the integration of these elements.
Role-based tools

Providing an environment to manage and use the “blueprint.”

Enterprise Architecture Support Environment

Architecture Modeling and Design
Ability to Create the Templates that Ensure Consistency of Artifacts by Contributors

Administrator
Operational Support for the Environment

View and Markup
Ability to View and Mark Up Architecture Artifacts by Supporting Organizations

Decision Makers
Ability to More Effectively Manage the Enterprise as a Whole

Meta-Data
Model Repository
Meta-Model Repository
Holistic Models – top to bottom

Census Enterprise Architecture
Generate Any Views Needed
Perform analysis to provide answers
Incorporate Reference Models
Automate Capture/Update of Enterprise Architecture Data

Automatic Sources
- Application Inventory
- Org Chart
- Sales
- Standards
- Directory
- Customer Facilities
- Data Models

Manual Sources
- Business Goals, Objectives
- Business Functions, Processes
- Strategies
- IT Initiatives

Enterprise Model

- Business Strategy
- IT Strategy
- Business Architecture
- Logical Application Architecture
- Logical Infrastructure Architecture
- IT Products & Resources

Applications
Organization Structures
Regional Sales Info.
IT Standards
Business Entities, Suppliers
Plants & Offices
Include as-is and to-be elements
Design an interface that works for the users
- Communicate
- Understand
- Get buy-in
- Operationalize