



Use Visio Better?

For BPA, Change Management, Regulatory Compliance, Accreditation, and Knowledge Capture/Knowledge Transfer/Training solutions...

...here's how!

Organize and manage Visio documentation

- **Arrange existing and new diagrams** in a five-level hierarchy that aligns with mainstream business process analysis methodologies.
- **Utilize shared components** throughout all the charts in a process model: roles, tasks, technologies and more. Change an item in these shared libraries, and the change propagates to all the diagrams in the model.
- **Store and secure all content** in a scalable relational database: SQL Server or Oracle for the enterprise; Microsoft Access for the single-user version.
- **Establish multi-level access control** using FlowModeler's role-based security, 'Enterprise Group' architecture, and integration with Active Directory.

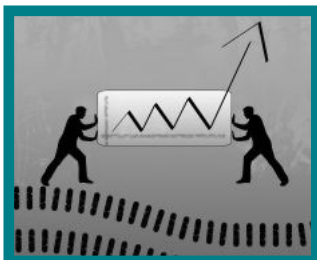
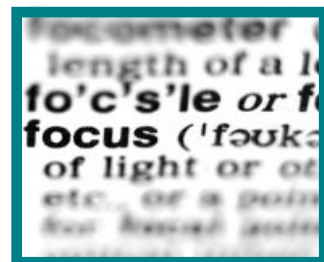


Add FlowModeler 'smarts' to existing Visio diagrams

- **Perform a direct import** -- Simply copy the shapes from an existing Visio diagram into a FlowModeler + Visio diagram.
- **Use FlowModeler 'smart shapes'** or define your own; gain the benefits of data-driven, Visio-based analysis, modeling, simulation, and reporting.
- **Simplify updating and synchronization** with 'Workflow Explorer.' Instantly list and link to all charts containing your search target.
- **Find new value** in existing documentation; accelerate project planning and execution.

Focus on what people do at work

- **Empower business users** to document their own processes, adding 'touchpoint' icons to indicate who does what with technology, where, and when. This ensures clear communication with IT process modelers.
- **Increase understanding** of what is working and what is not with diagrams that are free of IT-related minutiae. Perform Monte Carlo simulation for activity-based costing and compare 'as-is', 'should-be', and 'to-be' models.
- **Publish diagrams to the Web** for sharing and collaboration. Users can easily navigate from chart to chart or from charts to linked resources, and can move back and forth between charts and related eLearning coursework.



Enrich process diagrams with knowledge resources

- **Keep clutter out of your diagrams** by putting notes, narrative, rules and references in the database instead of on the charts.
- **Generate preformatted or custom reports** on process flows, roles, relationships, resources, text, notes, links and more.
- **Develop and deliver eLearning solutions** that are directly linked to workflow diagrams, providing the business context for all training.

Continued overleaf: Here's Why! >>>

Use Visio Better?

Here's why!

Process analysis, knowledge capture, change management and training in a powerful, integrated, user-friendly package helps you to...

Accelerate payback

- **Deploy quickly**, thanks to ease of use and comfortable fit with Visio and the Microsoft Office suite.
- **Leverage existing Visio diagrams**: move process documentation forward instead of starting over.
- **Scale quickly** from pilot, to department, to enterprise rollout, demonstrating business benefits and ROI all along the way.

Improve performance

- **Capture, manage, & communicate** business process knowledge across the entire enterprise.
- **Increase effectiveness of training**, because learners learn better when they can understand how their role fits within larger business processes.
- **Synchronize content and availability** of training materials, throughout ongoing cycles of business process change.
- **Engage continuous process improvement** as a repeatable process.

Cut costs

- **Consolidate business solutions**; acquire and maintain BPA, Knowledge Management, and eLearning capabilities in a single, integrated product.
- **Do more work in less time**, achieving rapid gains in process team speed and efficiency.
- **Improve 'onboarding'**, by bringing new staff members up to speed more quickly, reducing errors, and fostering a performance-oriented culture.

Mitigate risk

- **Focus on documenting processes**, not on learning the toolset.
- **Minimize employee resistance**--control the #1 cause of failed process improvement initiatives.
- **Ensure the effectiveness** of change management activities.
- **Convert 'employee-owned' process knowledge** into a manageable, sustainable business asset.
- **Quantify payback on BPA** by using the BPA deliverables (diagrams and knowledge resources) as a foundation for training and operations support solutions.

Visit www.flowmodeler.com for more information, or to request an online demonstration.



GEMWorX FlowModeler Enterprise Suite v5.0 has three modules:

FlowModeler adds database-driven BPA functionality to Visio, including organization, management, and updating of charts, modeling, simulation, and comprehensive reporting on objects, text, roles and relationships

eFlowModeler enables Web-publishing and browser-based access to charts and resources. Multiple users can collaborate on process modeling and knowledge capture projects.

eLearning supports development and deployment of SCORM®-compliant training and assessment solutions.

FlowModeler licensing options are flexible, designed to facilitate pilot projects, departmental or enterprise rollouts.

Product specifications and system requirements

GEMWorX v5.0 employs .NET 2.0 technology throughout

eFlowModeler and eLearning solutions use Internet Explorer 6.0 or later

Microsoft Windows® XP, 2003, or Vista
Microsoft Visio® 2000, 02, 03, 07
Microsoft Word® 2002 or later (for output of FlowModeler reports)

Database options

SQL Server 2000 or 2005, or Oracle 8i/9i/10g, for deploying FlowModeler Enterprise suite

Microsoft Access 2000 or later for standalone use

Single-user version

All diagrams created with FlowModeler single-user can easily be ported to the enterprise version. Visit www.flowmodeler.com to purchase, or to request a free trial copy.

GEMWorX
FlowModeler®
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