

SpinIT™

Data and Process modelers know that standards are essential for ensuring high quality models and re-usability of model components.

The fact is, however, that most standards, no matter how great the cost is to create them, are often lost in the form of a dusty notebook on a shelf. And some companies haven't the budget to create them at all.

Finally, there's a product – that facilitates the creation, accessibility and management of your critical Standards and Procedures (S&Ps) **via your corporate Intranet.**

SpinIT includes a complete set of model management S&Ps that are delivered via an intuitive Intranet-based portlet.

SpinIT serves as a central repository for all of your Modeling S&Ps, making Standards easily accessible by all members of your modeling team and vastly reduces the necessity of 're-inventing the wheel.'

SpinIT removes bottlenecks from intranet publishing by allowing you to manage your content without the need for web publishing experience.

SpinIT's model management content was developed by Marcie Barkin Goodwin, a domain expert with 10 years senior consulting experience. Benefit from her knowledge and start with a set of over 20 critical S&Ps such as:

- Model Object Naming
- Detailed Class Word List
- Model Submission & Deliverables
- Model Creation & Population
- Model Review Form
- Model Backup
- ...and much more!

Fully customizable, **SpinIT** offers:

- Instant HTML publishing
- Flexible 'standards' templates
- Secure login with user permissions
- Search by keyword
- RDBMS backend
- Model Management S&Ps

"No problem is so big or so complicated that it can't be run away from."

Linus, in Peanuts™

Linus was probably talking about Standards & Procedures in the modeling environment.

An efficient and effective model management strategy can only be realized in environments that create and implement standards and procedures. A successful strategy enables you to save time and money on each subsequent project.

Create your Data Model Management infrastructure quickly and easily – with SpinIT

Pricing is based on number of users. Content may be purchased separately. Call for details.



STIRLING SYSTEMS GROUP

4430 ARAPAHOE AVENUE, SUITE 120, BOULDER, CO 80303
TELEPHONE (303) 417.1718 FACSIMILE (303) 417.1016
www.stirlingsystems.com

Features & Benefits Matrix

Web based	<ul style="list-style-type: none"> Standards are centralized on the Intranet -- for ease of use, accessibility and maintenance.
Default Standards Included	<ul style="list-style-type: none"> No need to 'start from scratch' -- begin with a full set of essential standards that would take hundreds of hours to create.
Easily customizable	<ul style="list-style-type: none"> Enables companies to customize 'default' content and add content as they see fit -- growing and maturing as your company does.
Organizations can create multiple "Subjects"	<ul style="list-style-type: none"> SpinIT™ becomes a 'standards portal' for the organization -- serving potentially ALL departments.
Security levels	<ul style="list-style-type: none"> Differentiates users from administrators allowing editing and/or viewing of standards and access to subjects based on UserID.
Search by keyword	<ul style="list-style-type: none"> Find the standards you're looking for quickly and easily!
SpinIT 'writes' HTML -- on the fly!	<ul style="list-style-type: none"> No technical expertise required -- none!! Instantly post standards using images and text and format them using tables, bullets, or links. People in the organization who "own" the content can also manage the content -- allowing IT resources to focus on more strategic initiatives.
EXTREMELY easy navigation!	<ul style="list-style-type: none"> Intuitive organization of corporate standards & procedures via a simple tree structure.
Standards can be cross-referenced	<ul style="list-style-type: none"> Hot links to associated content makes it easy to find interrelated topics.
"Staging" area	<ul style="list-style-type: none"> An administrator can save 'work in progress' standards that are not yet ready to be published.