We are now able to offer our customers Symyx Notebook - a powerful, easy-to-use ELN that meets the needs of many scientific disciplines without the need for custom coding. Built on a proven, robust, scalable and secure informatics platform, Symyx Notebook consolidates experimental data from multiple domains into fully versioned, shareable and searchable documents controlled by customizable document workflows with secure document versioning, electronic signatures and audit trails. By enabling global, diversified research teams to deploy and maintain a single notebook application enterprise-wide, the ELN streamlines lab operations, enhances collaboration, lowers costs and accelerates productivity.

**An Enterprise, Multi-Discipline ELN**
Consolidate multiple ELNs into a single application. The ELN offers general-purpose capabilities for handling text, data and forms used by scientists across many disciplines, in planning, recording, analyzing and reporting experiments.

**Improve Consistency Across Experiments**
Stop re-inventing the wheel. Create domain-specific ELNs and even “hybrid” ELNs by mixing and matching discipline-specific and generic functionality. Create custom templates for experiments, and “clone” prior work based on the templates created. The ELN provides freedom to clone all or part of an experiment, with or without related data. Selectable template properties define the sections and data that are capable of being cloned. The ability to reuse successful document workflows improves laboratory efficiency and productivity.

**Consistency across experimental write-ups**
1. Properties control the flexibility of experimental templates.
2. Create unique templates by selecting desired sections.
3. Sections are deployed by the server and extensible with the Software Developer Kit.
Electronic Laboratory Notebook

**Superior Searching and Browsing**
Search the way you want. Quickly retrieve experimental data based on fulltext searching of documents, embedded files and image annotations. Work more efficiently by easily accessing saved queries, lists and shortcuts. Rapidly narrow result sets through Boolean searching of form fields and property fields. Create custom indexing and searching/browsing capabilities using the Software Developer Kit.

**Flexible Experiment Editing**
Build experiments and aggregate data quickly and easily. Drag-and-drop files and images into experiments…double click to open files and images in native applications…annotate images and update files as required.

**Variable Information Display**
View your information your way. Choose either a single, continuous view (for convenient scrolling through entire experiment) or multiple tabbed views (for viewing individual or multiple document sections simultaneously, i.e., in floating, docking windows).

**Tailored Reporting**
Reduce time and effort spent in creating reports. Take advantage of configurable, out-of-the-box reporting templates, or use the Software Developer Kit to create unique reports supporting proprietary or regulated activities.

**Graphical Form Designer**
Create custom forms on-the-fly. Scientists can use the graphical form designer to create and manage data-entry forms with fields incorporating controlled vocabulary, calculations, data validation and scripting. Form fields are automatically indexed for searching.

**Extensibility, Customizability**
Build the functionality you need. Easily extend out-of-the-box functionality or add new functionality, including third-party software, using the Software Developer Kit…or work with services to develop site-specific capabilities supporting high priority or specialized requirements.

**Easy Deployment, Reduced Maintenance**
Minimize IT setup and accelerate system integration. Replace multiple discipline-specific notebooks with a single multi-discipline application. Custom functionality and third-party add-ins are automatically downloaded from the server as needed. Citrix® compatibility facilitates deployment and remote access with a wide variety of operating systems. A simple document conversion process eliminates laboratory downtime when upgrading your application.

**Partnering with Thermo Fisher Scientific**
Thermo Fisher Scientific, the worldwide leader in laboratory informatics software and services, has partnered with Symyx Technologies to offer its customers Symyx Notebook - a robust, enterprise electronic notebook. The ELN is part of our comprehensive portfolio of Thermo Scientific software solutions, including Watson LIMS™ for pharmaceutical, biotech and CRO organizations; Galileo LIMS™ for in vitro ADME studies in early stage discovery and development; Nautilus LIMS™ for discovery and R&D, particularly in biotechnology; SampleManager LIMS™ for process industries; Darwin LIMS™ for pharmaceutical QA/QC; Atlas CDS™, an enterprise chromatography data system that tightly integrates with LIMS; and GRAMS spectroscopy analysis software.

**For More Information**
Email us at marketing.informatics@thermofisher.com, visit us on the web at www.thermoscientific.com/informatics or call +1 866-463-6522 (US) or +44 161 942 3000 (Intl).