

Electronic Laboratory Notebooks from Contur Software



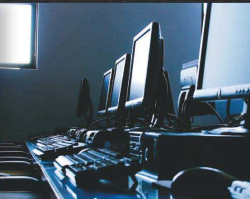

Contur Software helps our customers achieve superior R&D efficiency through user-friendly and cost-effective IT solutions. R&D labs and individual researchers worldwide rely on Contur Software's electronic laboratory notebook (ELN) systems to document, share and store research experiments in a secure manner. As legible laboratory documentation is part of the evidence in patent proceedings, a credible laboratory record-keeping tool is crucial to inventors. With features such as a built-in digital signature workflow, Contur Software's ELN systems help researchers and science-based companies protect their IP rights.

Our solutions eliminate the inefficiency and shortcomings of paper laboratory notebooks. Contur Software's ELN systems make it easy to keep track of past entries and work in progress. Users can collaborate and share information in most formats, regardless of geographic location. Records can be reviewed, signed, countersigned and securely stored to ensure IP rights. Our proven platform is based on modern technology by Microsoft and Oracle. Contur Software's product portfolio enables R&D organizations of any size to use a powerful, yet easy-to-use, ELN system and scale up as requirements change.

iLabber is Contur Software's entry-level ELN system available as a cloud framework. Users can get started in minutes and colleagues are simply added on the go. Provided as a web-based system, iLabber does not require any investment in hardware, maintenance or IT support. iLabber is available free to individual researchers and to groups of up to 20 users on a per user per month pricing model. If additional users are needed, iLabber offers swift and seamless migration to ConturELN.

ConturELN is Contur Software's server-based ELN system for larger R&D organizations. The flexible architecture enables teams and disciplines to tailor the workspace to fit their specific routines, workflows and procedures. Integration with existing in-house IT systems can easily be made and a richer set of metadata defined. ConturELN supports additional data formats such as chemical structures and reactions, spectra, chromatograms and graphs, and supports compliance with 21 CFR part 11 and USPTO rules and regulations. ConturELN has been used by renowned commercial and academic R&D organizations worldwide since 2003.

CONTUR
SOFTWARE
Electronic Lab Notebook

 <p style="text-align: center;">iLabber Cloud framework 81</p> <ul style="list-style-type: none"> • Record text, images, Excel and data files, Word and PDF documents etc • Keep track of your earlier entries and work in progress • Use templates and clone previous entries to save time <p style="text-align: center; font-weight: bold; color: #0070C0; font-size: 18px;">FREE!</p>	 <p style="text-align: center;">iLabber Cloud framework 81-20</p> <ul style="list-style-type: none"> • Collaborate with colleagues regardless of geographic location • Manage multiple projects • Extended template capabilities • Chemical drawing tool and structure searching (powered by ChemAxon) • E-signatures • \$60/user/month 	 <p style="text-align: center;">ConturELN Server installation 821-500</p> <ul style="list-style-type: none"> • Extended administration of users and access rights • Integrate with existing databases • LDAP authentication • Customized user interface for different disciplines • \$1000/user/year 	 <p style="text-align: center;">ConturELN Multi-site installation 8500+</p> <ul style="list-style-type: none"> • Template administration delegated to groups, projects and departments • Set up local and global meta-data vocabularies • Access project data across all sites • Price? Ask us!
---	---	--	---