

Thomson Innovation: a review of how the revolutionary new information solution from Thomson Scientific supports the innovation process from concept generation through research and development to protection and exploitation.

Presenters:

Bob Stembridge, Customer Relations Manager, Thomson Reuters

Ric Snead, Product Specialist, Thomson Reuters

Mark Bauer, Product Specialist, Thomson Reuters

Abstract

Thomson Innovation is the new standard in IP research and analysis. It is a single, integrated solution that combines intellectual property, scientific literature, business data and news with analytic, collaboration and alerting tools in a robust platform.

This workshop will illustrate how Thomson Innovation can be used to support the innovation process through all its stages:

- Concept Generation is supported by comprehensive content, federated searching, alert functionality and intelligence & analysis tools
- Research & Design is supported with integrated content, alerts, analysis and visualization tools, and content management and collaboration functionality
- Invention disclosure is supported with shared Work Files, content management and collaboration functionality, and web-based access
- Preparation & Prosecution is supported by arming your Legal Team with the information, analysis and collaboration tools to determine whether or not prior art exists and if an idea is patentable
- Portfolio Management is supported with comprehensive content, Work Files, analysis and collaboration tools - so you get a clear picture of your rights and can decide your next steps
- Enforcement & Licensing is supported with comprehensive content, robust visualization and analysis tools, and non-IP information helpful in identifying potential partners

Please join us to learn how Thomson Innovation can help your organization streamline its innovation process and maximize returns on your innovation investment.

Enhancements to coverage of Asian patent information within Derwent World Patents Index and developments of the Dialog service will also be reviewed.

