The Future of E-rulemaking: Promoting Public Participation and Efficiency

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The Future of Projects

Projects leverage users’ credentials to control access to documents, tools, and resources.
The Future of Documents

Import & archive data from multiple sources into a single, searchable, unified repository.
The Future of Search

eDiscovery will search, merge, filter & classify unlimited amounts of text and other data.
“Google is not just a company, it is an entirely new way of thinking about understanding who we are and what we want. Jarvis has done something really important: extend that approach to business and culture, revealing just how revolutionary it is.” — Chris Anderson, author of The Long Tail

What Would Google Do?

Written and Read by
Jeff Jarvis

Everything Is Miscellaneous

The Power of the New Digital Disorder

David Weinberger
Coauthor of the International Bestseller
The Cluetrain Manifesto
The Future of Tools

Text processing tools will enable quicker processing and more accurate results.

- Duplicate & near duplicate detection
- Dynamic user-seeded tag clouds
- Adaptable, intuitive and reusable topic models & shared memos
- Sentiment detection, redaction & seamless adjudication
Utilize trusted peers to scale your knowledge resources, increase productivity & lower total project costs
Securely segment your peers into project groups by agency, firm, department, location, or affiliation, while controlling their access via credentials.
Annotation enhances your analysis by applying human interpretation to machine results.
Crowdsourcing

Crowdsourcing will bring widely distributed wisdom to electronic rulemaking

“This is really the biggest paradigm shift in innovation since the Industrial Revolution”
- MIT professor Eric von Hippel, specialist in innovation management
Data will be encrypted, secure and accessible by only peers who are granted specific permissions via their credentials.
By utilizing information and decisions previously captured, we can enhance future machine-based decisions.
Further advances in text analytics combined with active and machine learning as well as credentialed crowdsourcing will set the bar for e-rulemaking in the near future.

**Overall Potential Benefits**

- Faster, reusable & more accurate e-discovery
- Capture more information from diverse sources
- Apply consistency to analytic processes
- Reduce costs and leverage additional resources
- Better governance
Thanks!

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