

Lexis for Microsoft Office Case Study: Critellilaw Pc

"Lexis for Microsoft Office has greatly enhanced our speed, thoroughness and accuracy in the building and delivery of the legal product."

Challenges

- Solved the following challenges with Lexis® for Microsoft® Office:
 - A need for efficiency
 - A need for citation formatting
 - A need for reviewing opposing counsel's documents
 - A need for finding supporting precedent while drafting
 - A need for PDF conversion

Use Case

- Reports a staff of 2-5 attorneys.
- Respondent agrees that Lexis® for Microsoft® makes them more efficient in drafting and responding to legal documents.
- Respondent agrees that Lexis® for Microsoft® makes them more efficient than manually formatting citations.
- Respondent agrees that Lexis® for Microsoft® Office helps them validate work faster by adding Shepard's Signal Indicators directly into documents.
- Most frequently works with the following industries:
 - Litigation

Results

- Ranks the importance of Lexis® for Microsoft® Office on their own practice and entire organization:
 - Own practice: extremely critical (5 on scale of 1-5)

About Lexis® for Microsoft® Office

LexisNexis is a leading global provider of content and technology solutions that enable legal professionals to work in faster, easier and more effective ways, make informed decisions and achieve better business outcomes.

Learn More:

C LexisNexis

- Entire organization: extremely critical (5 on scale of 1-5)
- Rated Lexis® for Microsoft® Office compared to other legal drafting tools:
 - ease of use: vastly superior
 - citation formatting: vastly superior
 - case law validation: vastly superior
 - document review: superior
 - drafting documents : superior
 - quote checking: vastly superior
 - table of Authorities: vastly superior
- Increased productivity levels with Lexis® for Microsoft® Office:
 - Personal: 50 to 75%
 - Staff: 50 to 75%

Source: Nick Critelli, Partner, Critelli Law PC

Research by

TechValidate



✓ Validated Published: Jan. 3, 2014 TVID: 228-1C4-79A