



## Paper Software Sponsors the Second Annual Academy for Private Practice

*Above the Law hosts event to offer practical solutions and expert insight on starting and optimizing a law practice*

NEW YORK, October 19, 2016 – Paper Software, developers of powerful applications for creating and analyzing contracts, today announces its sponsorship of the second annual Academy for Private Practice presented by Above the Law. The event is scheduled for October 27–28 and will be held at Hotel Monaco Philadelphia.

At the conference, Paper Software founders will showcase two groundbreaking applications for streamlining contract creation and analysis: Contract Tools, an add-in for Microsoft Word, and Turner, a standalone application for Mac. In addition, company representatives will be available to provide personalized demonstrations of both applications.

"This conference is all about helping law firms run more efficiently. Contract Tools and Turner are the perfect products that lawyers should have in their toolkit to ensure they are working as productively as possible," states Benjamin Whetsell, co-founder of Paper Software. "We are thrilled to be part of this conference and look forward to having the opportunity to show attendees firsthand how easy contract review can be when they have the right technology on their side."

Above the Law's Academy for Private Practice (<http://events.abovethelaw.com/app/>) offers practical solutions and expert insight on meeting the challenges of starting and optimizing a law firm practice. CLE credits will be provided to the attendees.

### About Paper Software

Paper Software ([papersoftware.com](http://papersoftware.com)) was founded in 2010 when brothers Benjamin Whetsell, a lawyer, and Nathan Whetsell, a computer engineer, saw a need to streamline contract creation and analysis. The company has developed Turner for Mac and Contract Tools for Windows PCs, both powerful tools for creating and analyzing contracts.

Email: [info@papersoftware.com](mailto:info@papersoftware.com)