



## **ContractWorks to Sponsor 2019 ACC Annual Meeting October 27-30 in Phoenix, AZ**

*ContractWorks announces that it will again be a sponsor and exhibitor at the Association of Corporate Counsel's Annual Meeting, and will be hosting a live classroom demo on the final day of the event.*

SANTA BARBARA, Calif. ([PRWEB](#)) October 26, 2019 -- ContractWorks, a user-friendly, secure, and affordable contract management software, is thrilled to announce that it will be a sponsor and exhibitor at the Association of Corporate Counsel's (ACC) Annual Meeting from October 27-30 in Phoenix, Arizona.

The ACC Annual Meeting is an opportunity for attendees to get the essential knowledge and insights needed to navigate an increasingly complex business environment and make meaningful connections with in-house peers from around the globe, all while earning CLE credits. Those in attendance experience a full program including plenary sessions, breakout sessions on various industry topics, and dedicated networking events to connect with peers. This year's event will see a heavy focus on legal operations, including more than 30 sessions designed to help businesses move their legal operations forward. Legal technology will also be highlighted throughout this year's Annual Meeting, including ways that general counsel can take advantage of artificial intelligence (AI) to improve their practices and processes.

ContractWorks is proud to again sponsor the ACC Annual Meeting, and will be in attendance at booth #433 throughout the duration of the event. Members of the ContractWorks team will be available to provide live product demonstrations and answer questions about the ContractWorks platform and how ContractWorks helps general counsel improve their contracting process.

On Wednesday, October 30th, ContractWorks Sales Manager Anthony Perry will host a classroom demo entitled Artificial Intelligence: How ContractWorks is Transforming Contract Management for Corporate Counsel. This presentation will address how artificial intelligence technology is being used to solve contract management problems facing today's GCs, and will include a demo of the ContractWorks platform. The product demo will cover how ContractWorks applies AI technology to allow users to reduce software implementation time, quickly take action on their most important contracts, and easily find information within their agreements. The session runs from 8:15 - 8:45am in the ACC Classroom - Exhibit Hall.

"The ACC Annual Meeting is one of the most important events on our calendar each year, and we're always excited to connect with so many corporate counsel from around the globe," said ContractWorks' CEO Will Reynolds. "Thank you to our partners at the ACC for organizing this valuable event and bringing together this group of professionals."

To learn more about the 2019 ACC Annual Meeting, visit [www2.acc.com/education/am2019](http://www2.acc.com/education/am2019)

To learn more about ContractWorks, visit <https://www.contractworks.com>.

### About ContractWorks

ContractWorks is a secure contract management software solution that provides an easy-to-use interface and innovative features designed to expedite the contract management process. Known for its simplicity, usable



features, and highly-rated customer support team, ContractWorks was created so businesses of all sizes can do more with their contracts using fewer people, less time, and a smaller budget.

ContractWorks is a product of SecureDocs, Inc., whose mission is to create simple, smart document management solutions to accelerate business and minimize risk. SecureDocs, Inc. is located in Santa Barbara, California, and was founded by the team behind well-known software products including GoToMeeting, GoToMyPC, AppFolio, and RightScale. For more information about ContractWorks, visit <https://www.contractworks.com>.

**Contact Information**

**Andy Silverman**

SecureDocs, Inc.

<http://https://www.contractworks.com/>

+1 (805) 618-2655

**Online Web 2.0 Version**

You can read the online version of this press release [here](#).