### Silicon Valley SaaS Lawyer Kristie Prinz to Speak on "Negotiating SaaS Agreements" for Clear Law Institute

Silicon Valley SaaS Lawyer Kristie Prinz will present a webinar on "Negotiating SaaS Agreements: Drafting Key Contract Provisions, Protecting Customer and Vendor Interests" on August 9, 2019 at 10:00 a.m. PST/1 p.m. EST. The program will be sponsored by Virginia-based Clear Law Institute. To register, please sign up at https://clearlawinstitute.com/.

# Silicon Valley Software Lawyer Kristie Prinz to Speak on "Negotiating SaaS Agreements"

Silicon Valley Software Lawyer Kristie Prinz will present a webinar on "Negotiating SaaS Agreements: Drafting Key Contract Provisions, Protecting Customer and Vendor Interests" on August 9, 2019 at 10:00 a.m. PST/1 p.m. EST. The program will be sponsored by Virginia-based Clear Law Institute. To register, please sign up at https://clearlawinstitute.com/.

## Silicon Valley SaaS Lawyer Kristie Prinz to Present Webinar on "Negotiating SaaS Agreements"

Silicon Valley SaaS Lawyer Kristie Prinz will present a webinar on "Negotiating SaaS Agreements: Drafting Key Contract Provisions, Protecting Customer and Vendor Interests" on May 6, 2019 at 10:00 a.m. PST/1 p.m. EST. The program will be sponsored by Virginia-based Clear Law Institute. To register, please sign up at https://clearlawinstitute.com/.

# Silicon Valley Software Lawyer Kristie Prinz to Present Webinar on "Negotiating SaaS Agreements"

Silicon Valley Software Lawyer Kristie Prinz will present a webinar on "Negotiating SaaS Agreements: Drafting Key Contract Provisions, Protecting Customer and Vendor Interests" on May 6, 2019 at 10:00 a.m. PST/1 p.m. EST. The program will be sponsored by Virginia-based Clear Law Institute. To register, please sign up at https://clearlawinstitute.com/.

#### The Prinz Law Office Announces Adoption of New Subscription Billing Plan

Prinz Law Announcement 10.3.18

Advertisement for Upcoming Webinar on Negotiating SaaS Agreements Sponsored by Clear Law Institute

Webinar Mailer 10.26.18