

# **Kristie Prinz to Speak at Upcoming Practicing Law Institute Program**

Silicon Valley Tech Business Lawyer Kristie Prinz of The Prinz Law Office will be speaking at an upcoming one-day Practicing Law Institute Program to be held on October 9, 2024 at the PLI headquarters in San Francisco, California.

Kristie will be speaking on “Drafting Privacy Policies for Devices with No User Interface – What Do You Do?”, along with Peter McLaughlin of Rimon, P.C. The presentation will examine the challenges of managing legal and privacy terms with IOT devices.

The one-day program is titled “Advanced Internet of Things 2024: Deeper Dive, Practical Wisdom” and will also feature presentations by Leonard Naura of Flatiron Law Group, LLP, Ian Ballon of Greenberg Traurig, LLP, Kate Downing of the Law Office of Kate Downing, Megan Ma of Stanford University, and John Yates of Morris, Manning & Martin, LLP. For more information and to register to attend this event, visit the Practicing Law Institute website at [this link](#).

---

## **Kristie Prinz to Speak at Practicing Law Institute**

Silicon Valley Tech Lawyer Kristie Prinz of The Prinz Law Office will be speaking at an upcoming one-day Practicing Law Institute Program to be held on October 9, 2024 at the PLI

headquarters in San Francisco, California.

Kristie will be speaking on “Drafting Privacy Policies for Devices with No User Interface – What Do You Do?”, along with Peter McLaughlin of Rimon, P.C. The presentation will examine the challenges of managing legal and privacy terms with IOT devices.

The one-day program is titled “Advanced Internet of Things 2024: Deeper Dive, Practical Wisdom” and will also feature presentations by Leonard Naura of Flatiron Law Group, LLP, Ian Ballon of Greenberg Traurig, LLP, Kate Downing of the Law Office of Kate Downing, Megan Ma of Stanford University, and John Yates of Morris, Manning & Martin, LLP. For more information and to register to attend this event, visit the Practising Law Institute website at [this link](#).