The U.S. District Court of Oregon, the Federal Bar Association, and the Ninth Circuit Lawyer Representatives Present:

INNOVATIONS IN THE LAW: SCIENCE & TECHNOLOGY

FRIDAY, SEPTEMBER 20, 2013

Registration begins at 8:30 a.m.
Presentations from 9:00 a.m. to 5:30 p.m.
Social Hour and Dinner from 5:30 p.m. to 8:30 p.m.

OREGON MUSEUM OF SCIENCE AND INDUSTRY (OMSI)

1945 S.E. Water Avenue, Portland, Oregon

Law, science, technology, and market forces are all evolving at a rapid pace. From piles of emails and electronic discovery, to iPads in the courtrooms, to drones in the sky, each moment of a lawyer's daily life contains a wealth of digital information.

A distinguished panel of industry leaders and innovators from Google, Intel, LegalForce, Nike, OHSU, Popvox, TyMetrix and many more will address the questions: Who aggregates this data and how can the hard-working lawyer keep up? How can technology help speed the delivery of legal services, when courts and law enforcement are underfunded? What do high-tech clients expect, and how can we meet those expectations?

National and local industry leaders will discuss innovation in the field of law. Judges and experts will address new electronic filing being introduced to Oregon state courts, how delivery of legal services can be improved with data based practices, and how lawyers and judges are using iPads and other tablet technology to streamline the practice of law.

MORE INFO AT:

ord.uscourts.gov/index.php/district-conference

INNOVATIONS IN THE LAW: SCIENCE & TECHNOLOGY CONFERENCE AGENDA

Start	End	Topic	Speakers	Organization
8:30 AM 9:00 AM	9:00 AM 9:55 AM	Registration Meeting the Expectations of the Sophisticated Consumer of Legal Services: Industry leaders and legal professionals	Chief Judge Ann Aiken Charley Moore	District Court of Oregon Rocket Lawyer
		will share client expectations for lawyers, legal challenges	Nicole Auerbach	Valorem
		facing innovative technologies, and where technology will take us next.	Kevin Colangelo Barb Frederiksen-Cross	Proskauer Rose LLP Johnson Laird Inc.
		Will take us next	Brad Biddle	Intel
			Brian Burton	Daimler Trucks
			John Sherry Sol Irvine	Intel Yuson & Irvine
9:55 AM	10:10 AM	Break		
10:10 AM	10:40 AM	Dan Katz founded ReInvent Law, a law laboratory devoted to innovation, technology, and	Dan Katz Intro: Chief Judge Ann Aiken	ReInvent Law District Court of Oregon
		entrepreneurship. Mr. Katz will discuss concepts for cultivating new markets in law and new methods for the		
10:40 AM	11:30 AM	delivery of legal services. Meeting the Expectations of the Sophisticated Consumer	Marci Harris	PopVox
10.107111		of Legal Services (cont.): Industry leaders and legal	Ray Bayley	Novus Law
		professionals will share client expectations for lawyers,	Ruben Ortega	Google
		legal challenges facing innovative technologies, and where technology will take us next.	Silvia Hodges Silverson Stephanie Kimbro	TyMetrix Burton Law
		where technology will take as next.	Chris Stone	Epic Venture Capital
			Jim Melamed	Mediate.com
11:30 PM	12:20 PM	Technological Advances Driving Changes in Traditional	Michael Bommarito Daniel Wilson	Quantitative Legal Solutions Author
11.30 FW	12.2011	Law: Hear from the experts how technology affects	Kingsley Martin	Kiiac
		delivery of legal services, speeds the evolution of law,	Deven Desai	Thomas Jefferson School of Law
		and impacts the commercial market for lawyers.	Bill Henderson	Maurer School of Law: Indiana University
12:20 PM	12:40 PM	Lunch		
12: 40 PM	1:30 PM	iPad for Lawyers: It's your kid's favorite toy! How can it make your practice better?	Morgan Smith	Cogent Legal
1:30 PM 1: 45 PM	1:45 PM 2:45 PM	Break In the cloud: Judges, Lawyers, and Technology in the	Hon. John Acosta (Moderator)	District Court of Oregon
1. 43 W	2.431101	Courts: A distinguished panel will discuss where courts	Hon. Lisa Greif	Jackson County Circuit Court
		can better use technology to speed the administration of	Hon. Beverly Reid O'Connell	Central District of California
		justice and overcome budget limitations, and share real world experiences with electronic filing in state court.	Terri Nafisi, Clerk of Court Hon. Maureen McKnight	Central District of California Multnomah County Circuit Court
		world experiences with electronic ning in state court.	Mary Moran, Clerk of Court	District Court of Oregon
			Michael Haglund, President	Oregon State Bar
2.45 DN4	2.4F DN4	The Science and Politics of Corrections, This panel will	Chief Judge Susan Oki Mollway Dwight Holton (Moderator)	District Court of Hawaii Lane Powell
2:45 PM	3:45 PM	The Science and Politics of Corrections: This panel will highlight the federal trends in evidence based practices,	David Angeli	Angeli Law Group
		the use of data tracking strategies, and the new	Heidi Moawad	Office of the Governor
		legislation signed by the Governor allowing more funding	Melissa Aubin	U.S. Probation Office, District of Orego
		and greater focus on community based programs to reduce population growth in prison.	Will Blasher, Chief Comr. Steve Novick	U.S. Probation Office, District of Orego City of Portland
		reduce behandren 8. e. m. m. b. 1901.	Amanda Marshall	U.S. Attorney, District of Oregon
			Dr. George Keepers, Chair	O.H.S.U., Department of Psychiatry
3:45 PM	4:00 PM	Break	Mark Sherman	Federal Judicial Center
4:00 PM	5:00 PM	Technological Advances Driving Changes in Traditional	Andy Daws	Riverview Law
		Law (cont.): Hear from the experts how technology	Ajaz Ahmed	Legal 365 iBridge
		affects delivery of legal services, speeds the evolution of law, and impacts the commercial market for lawyers.	Joel Brillhart Chas Rampenthal	Legal Zoom
			Raj Abhyanker	LegalForce
5:00 PM	5:30 PM	Innovating for a Better World: Applying your skills in a non-traditional way can reinvigorate your practice and	Wilson Smith III	Nike
5:30 PM	6:30 PM	build a better world! Social Hour: Discuss the day's topics and mingle with		
5.55 T IVI	5.50 i ivi	guests in OMSI's new space: Theory!		
6:30 PM	8:30 PM	Dinner: Join us for an unforgettable dinner experience.		
		Tables will be set among exhibits in OMSI's Turbine Hall, so you can dine with colleagues while interacting with		
		the whimsical and educational science exhibits.		