





ACA NORTHWEST REGIONAL MEETING

March 9-10, 2016 - Seattle, WA

Join the Pacific Northwest's most active angel investors for two exciting days in Seattle. Learn the latest and most important issues facing the early stage investment community. All angels are welcome to connect to investor-only content and grow your competitive edge in 2016.

It only happens once a year—don't miss it!

Register Now

SPECIAL OPPORTUNITIES FOR ANGELS

ANGEL SYNDICATION



Opportunities for great exits grow when angels work with ideal partners. Angels will participate in a quick-pitch session to showcase their best deals for syndication.

CROSS BORDER INVESTMENTS



Identify the forthcoming trends and opportunities for investing in cross border deals including how US investors can take advantage of programs to increase access to Canadian companies.

ANGEL INSIGHTS



Prepare your investment strategy and protect portfolio companies in this dynamic market. Discussions will include investment and syndication best practices and understanding regional ecosystem opportunities for angels.

MORE ANGEL EVENTS CONNECT WITH COMPANIES & NEW ANGEL DATA



Wednesday, March 9 Lunch - Attendees are invited to join Rob Wiltbank of ARI as he discusses the 2015 Year End Halo Report at PitchBook's offices (2 blocks from the regional meeting venue K&L Gates). Sign up during registration

Wednesday, March 9 Dinner - Following the event reception, attendees are invited to a networking dinner highlighting the Seattle ecosystem and early stage companies with great food, conversation, and pitches. <u>Sign up during registration</u>





REGISTRATION AND LOGISTICS

ANGEL CAPITAL ASSOCIATION

SCHEDULE: Wednesday, March 9, 1:00—6:00p (Includes networking reception)

Thursday, March 10, 8:00—1:30p

REGISTRATION: http://www.angelcapitalassociation.org/northwest-2016/

Early Bird Rate ACA members: \$125 Non members: \$150

Rates increase after March 1st

MEETING VENUE: K&L Gates, 925 Fourth Avenue, Ste 2900, Seattle, WA

NATIONAL PARTNERS









EVENT SPONSORS





