SECURED FINANCE NETWORK SOUTHWEST PRESENTS:



a VIRTUAL SPEED DATING Dealmaker Event



Thursday, January 28, 2021

Tony Banks, Grant Thornton PEGapalooza 2021 Chair Office: 214-561-2360 | Mobile: 303-886-4826 tony.banks@us.gt.com





Secured Finance Network Southwest | DALLAS, TEXAS | January 28, 2021

What is PEGapalooza?

PEGapalooza is the premier private-equity event in the Southwest.

Join 15 hand-selected private equity groups in 15-minute virtual speed dating sessions with 15 investment banks to help increase deal flow and ultimately close deals.

Historically, PEGapalooza's speed dating is followed by an evening of Wine & Whiskey tasting with approximately 300 deal professionals from around the country. With the current pandemic, we tentatively have rescheduled the Dealmaker Wine & Whiskey Tasting for January 2022.

Program Agenda

THURSDAY, JAN. 28, 2021 Speed Dating

Virtual Sessions (a schedule with login instructions to be provided)

1:00 PM - 5:00 PM Scheduled 15-minute Virtual Speed Dating Sessions



Secured Finance Network Southwest | DALLAS, TEXAS | January 28, 2021

Participating Private Equity Groups, Investment Banks and Event Sponsors that participated in the previous event.

Investment Banks

Alden Advisors Baker Tilly Bulkley Capital Capstone Headwaters Chiron Financial Focus Strategies Founders Advisors MHT Partners Pinecrest Capital Partners Stout Telos Capital Advisors Transitus Capital White Rock Advisors

Private Equity Groups

Ardenton Capital Argenta Blackland Capital BluePoint Capital Partners CenterOak Partners, LLC Gauge Capital Insight Equity NCK Capital, LLC Rockwood Equity Strait Lane Capital Stonehenge Partners Trinity Hunt Partners Tritium Partners Valesco Industries Wynnchurch Capital, Ltd.

Cost to Attend

The registration fee for Investment Banking professionals to this "Invitation Only" Event is **\$100.00 total.**

Registration Fee Includes

- » 2 participants
- » Up to 15 pre-arranged Speed Dates on Jan. 28
- » Your company "I pager" in digital directory

REGISTER HERE