INVEST

IN UNT STARTUPS WITH VC CONNECT

About VC Connect
VC Connect is an opportunity for our investor community to connect with and support UNT affiliated early stage ventures.

This portal allows investors confidential access to key information about companies that are actively seeking capital, and an ability to connect with those companies they would like to meet.

How It Works
Investors interested in accessing VC Connect sign up for an account by filling out an investor profile. The investor is then given a unique login to view the VC Connect portal, allowing them to filter companies by round size, vertical, location and university affiliation.

If an investor identifies a company of interest, the investor clicks the “connect me” button on the company’s profile and we then introduce them to the company’s leadership.

FAQ
How would investors gain access to opportunities on VC Connect?
• Investors gain access by filling out this separate VC Connect form (onevalley.typeform.com/to/CnTQ5I). After the investor submits the form, VC Connect login credentials are provided.

What investor qualifications are required to access and use VC Connect?
• Currently, VC Connect does not have specific investor requirements. There are over 450 investors in the VC Connect network, ranging from individuals, to angels, institutionals, and corporates. A clear majority of those investors have indicated interest in Seed and Series A private company financing rounds.

How can I identify UNT affiliated companies?
• Investors should select the UNT specific filter to eliminate non-UNT affiliated companies.

After viewing the deck, how would an investor go about asking initial questions to the start-up?
• Investors that have interest in a company will click the “Connect Me” button. We will then connect the investor directly to the company’s leadership via email. From there the investor can set up a meeting directly or request more information.

PORTAL SNAPSHOT

Contact
Murphy Center for Entrepreneurship & Innovation
1155 Union Circle #311160
Denton, Texas 76203
mc.vrpsupport@unt.edu