

[Having trouble viewing this email? Click here](#)



CULTIVATE & IGNITE TECH PROGRAM VIRTUAL OPEN HOUSE

Join us on Zoom Thursday
July 7 at 12:00pm

Come learn about the Economic Development Collaborative's Cultivate & Ignite Tech Program (EDC CITP)

CITP is a newly revamped EDC program that provides local tech entrepreneurs with the resources they need for rapid revenue growth, scalability and access to venture capital investment. Serving as the designated Los Angeles Small Business Development Center Network lead for technology innovation and equity investment, businesses

innovation and equity investment, businesses across Ventura, Santa Barbara and Los Angeles now have access to expert advising, training sessions, industry panels, pitch competitions, local accelerators and more.

Join us to learn how you can get involved with EDC CITP as a start-up founder or local partner!

Click **HERE** to Register

For more information, call our **Business Assistance Line** at **805.409.9159** or visit **www.edcollaborative.com**



The Economic Development Collaborative hosts the Small Business Development Center and is funded in part through a cooperative agreement with the U.S. Small Business Administration.



Looking for NO-COST Business Consulting Services?

The EDC SBDC call team and experienced advisors are available to answer questions and help you navigate today's complex business environment. The Economic Development Collaborative hosts the Small Business Development Center and is funded in part through a cooperative agreement with the U.S. Small Business Administration. Signing up as a client takes just a few minutes and provides you with lifetime access to all of our no-cost services.

Get started today with no-cost consulting by calling our Business Assistance Line at 805.409.9159. Resources and advising are available in English and Spanish.

Access our [Loan Program](#) by calling 805.409.9497.

Visit Our Website



Was this email forwarded to you? Sign Up for Our Newsletter!
[CLICK HERE](#)