

Remote Optix Releases TerraOptix™ Live Streaming App out of Beta for Construction, Real Estate & Inspection Industries

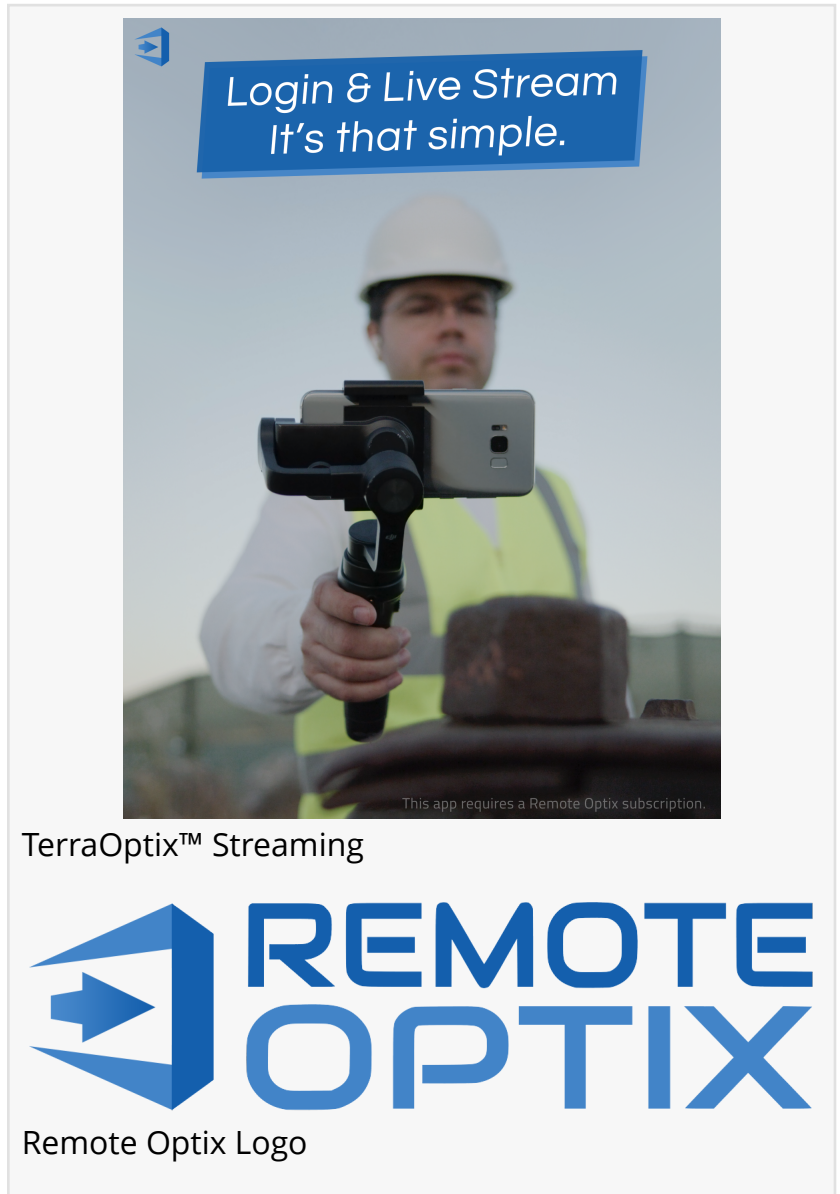
The #NextNormal in construction, real estate and inspection work is incorporating easy-to-use commercial video streaming tools by Remote Optix.

SAN BRUNO, CALIFORNIA, UNITED STATES, April 19, 2021

/EINPresswire.com/ -- [Remote Optix](#) is excited to announce it's smartphone live streaming app, [TerraOptix™](#) (available on iOS and Android platforms), is moving out of beta testing to a production release (V2.0). TerraOptix™ compliments Remote Optix's self service product offering by allowing general contractors, owners, project managers, architects, subcontractors, inspectors and other stakeholders in the construction and real estate industries to utilize smartphones to get eyes on any situation occurring on their projects.

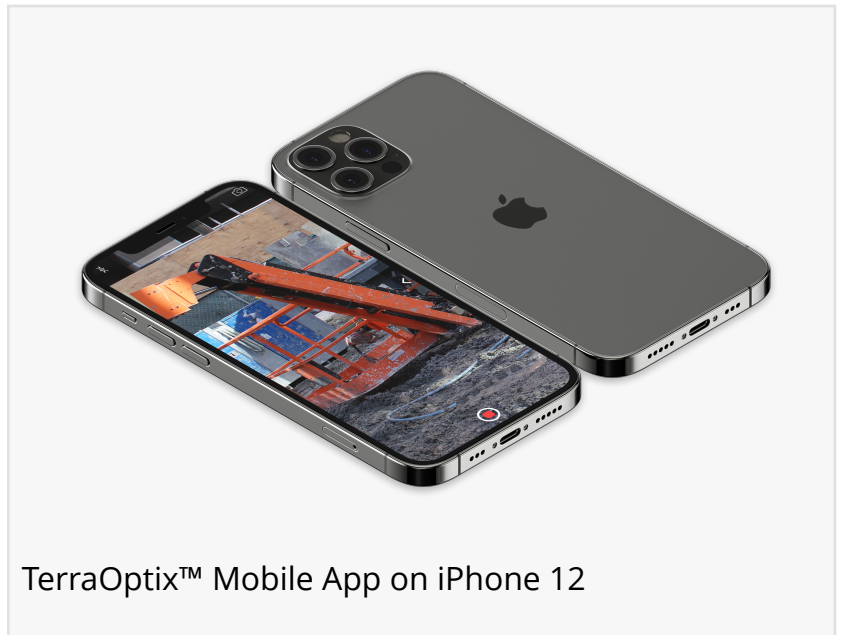
From quick guidance on time-sensitive issues from remote experts to site walkthroughs and recurring live site meetings, the power of live streaming is offering early adopters the

opportunity to gain a true competitive edge, without large upfront costs or setup fees. With no cost to add users, Remote Optix is taking a pure usage-based approach to pricing, allowing customers to scale their deployments at their own pace. Currently only in the United States, TerraOptix™ is available to all tiers of Remote Optix customers.



The advertisement features a central image of a construction worker in a white hard hat and yellow safety vest holding a smartphone on a gimbal. A blue banner at the top of the image reads "Login & Live Stream It's that simple." Below the image, the text "TerraOptix™ Streaming" is displayed. At the bottom of the advertisement is the Remote Optix logo, which consists of a blue stylized arrow pointing right, followed by the words "REMOTE OPTIX" in a bold, blue, sans-serif font. Below the logo, the text "Remote Optix Logo" is written. A small disclaimer at the bottom right of the image reads "This app requires a Remote Optix subscription."

“TerraOptix™ has enabled my business to remotely check in with field crews within minutes instead of taking hours of travel time and incurring various, now unnecessary, expenses. We show up at a jobsite knowing that even if we don’t have all the answers beforehand, the person that does is just a quick HD live stream away. It truly has become a vital tool for us.” ~ Alexei Divnov, Partner at AA Customs



TerraOptix™ Mobile App on iPhone 12

With remote work and new, efficiency-focused technologies taking a solid foothold in the architecture,

engineering and construction (AEC) industry, Remote Optix is creating solutions that bring the power of live decision making to multiple stakeholders. With the mass proliferation of 4G and 5G smartphones with built-in high resolution cameras, the stage is set for bringing remote collaboration to companies of all sizes. Remote Optix aims to enable the highest quality HD streams, while simultaneously prioritizing ease-of-use and most importantly, generating a positive ROI for users.

“

TerraOptix™ has enabled my business to remotely check in with field crews within minutes instead of taking hours of travel time and incurring various, now unnecessary, expenses.”

Alexei Divnov, Partner at AA Customs

“Once companies realize the productivity gains when incorporating Remote Optix into their workflows, there is no going back. I am most excited about connecting people around the world remotely to their projects with the compelling context of live video.” ~ Dustin Williams, CEO of Remote Optix

Started as a drone service to help construction companies reopen at the onset of the initial lockdowns during the

Covid 19 pandemic in 2020, co-founders Dustin Williams and Stan Khlevner quickly realized the value in live streaming as both a managed and self service option for owners, stakeholders and contractors of all sizes. Currently in self-service POC trials with DPR Construction while simultaneously performing managed service specialty inspections for smaller general & specialty contractors, various building trades and municipalities, Remote Optix plans to fill the void in remote-work friendly innovations specifically geared toward the AEC and real estate industries.

ABOUT REMOTE OPTIX

Remote Optix offers commercial grade live streaming and collaboration tools for companies of all sizes in the AEC, real estate and inspection industries. Through managed and self service

product offerings utilizing streaming capable drones, smartphones and IP cameras, their customers are given the flexibility to incorporate live streaming with minimal disruption to existing workflows. Their [Overview Cloud™](#) tool provides an app-free, browser based viewing, sharing and collaboration interface. Remote Optix prioritizes video quality in its streaming architecture and aims to continue to build on the tools it provides customers so they can get work done faster and more efficiently. Free trials are available at:

<https://remoteoptix.com/pricing>

Stan Khlevner

Remote Optix

+1 650-773-0974

sk@remoteoptix.com

This press release can be viewed online at: <https://www.einpresswire.com/article/538698181>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.