



TOTALAND

135 Regency Square, Lafayette, Louisiana

TOTALAND RELEASES TOTALAND TRAINING APP

For Immediate Release

TotalLand Technologies
Lafayette, Louisiana
Michele Day, Marketing Director
337-552-7880

LAFAYETTE, Louisiana, May 13, 2020, FOR IMMEDIATE RELEASE

TotalLand Technologies, a subsidiary of C.H. Fenstermaker and Associates L.L.C., announced the release of the TotalLand Training app on the Apple App Store and Google Play.

The TotalLand Training app contains key training features to assist landmen and brokers to educate on innovative software technology for success in the field. The TotalLand Training app includes a variety of tools such as instructive videos, scholarly articles, and links to leading-edge technology and industry information to help prepare individual landmen and brokerages in the field of work.

“Our app was designed to help prepare landmen for the upturn in the industry,” said Michele Day, Marketing Director for TotalLand. “Keeping professional skills sharp with our educational app will give an edge to their future success.” The TotalLand Training app is free and can be downloaded on the Apple App Store and Google Play. The app is easy to navigate and effective for to view the scope and details needed for projects.

TotalLand’s website provides a free software trial, feature descriptions, and testimonials. www.TotalLand.com TotalLand Technologies, landman software, lets clients set up tracts and ownership, generate executable documents, payments and reports, update notes and statuses, generate run sheets and abstracts, view interactive GIS maps—all from anywhere in the world in a secure cloud application.

TotalLand Technologies is a wholly owned subsidiary of C.H. Fenstermaker & Associates, L.L.C. Fenstermaker is a highly diversified, multi-disciplinary consulting firm. TotalLand is led by President Alan Day who is also CIO of Fenstermaker.

For more information, contact Michele Day, TotalLand Marketing Director, at mday@totaland.com or 337-552-7880.



TotalLand Training
Business

OPEN

