



Fort Collins, Colorado information technology services company provides secure work-from-home access for clients

Technical Framework provides its clients remote access to their work premise using a system equipped with encryption and two-factor authentication.



FORT COLLINS, COLORADO, UNITED STATES, June 23, 2021
/EINPresswire.com/ -- PRESS RELEASE
For Immediate Release

CONTACT:

Al Harris, Public Relations Officer
aharris@techframework.com
(970) 372-4940

Fort Collins, Colorado information technology services company provides secure work-from-home access for clients.

Technical Framework announced today that it provides its clients remote access to their work premise using a system equipped with encryption and two-factor authentication. "The Colonial Pipeline cyberattack brings to light the need for secure remote access by offsite employees and contractors. Our Remote Workforce system provides a way to prevent such an attack by requiring two-factor authentication. This security mechanism is all too often forgotten when accessing the work premise from remote locations over the Internet," said Al Harris, co-founder of Technical Framework.

Harris went on to say, "Our internal cybersecurity committee meets weekly to discuss the latest threats and how our clients' systems and practices must be adjusted accordingly. Only by prevention can we achieve operational stability."

About Technical Framework: Technical Framework offers information technology consulting services to small- and medium-sized businesses in Northern Colorado and across the USA.

Services include management of computers and handhelds, networks and servers, and data security. Technical Framework is committed to providing reliable, honest, and innovative services to its clients based on solid core values.

For more news and information on Technical Framework, please visit www.TechFramework.com.

###

Al Harris
Technical Framework, LLC
+1 970-372-4940
aharris@techframework.com

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/544501127>

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.