

## James Feldkamp Shows Businesses How To Create Water-Tight Cybersecurity Systems

James Feldkamp advises businesses to create water-tight defenses

ARLINGTON, VA, UNITED STATES, July 23, 2021 /EINPresswire.com/ -- According to <u>James</u> <u>Feldkamp</u>, <u>cybersecurity</u> threats call for a defensive approach like in American football. In this popular game, you've got the defensive line, which is the first line of defense. Behind this defense, you've got the linebacker, which backs the defensive line.

Similarly, small and big businesses must always prepare for cybersecurity intrusions. James Feldkamp says that it's critical for businesses to keep tabs on their devices, websites, and software. Be proactive and defend all your internet hardware by ensuring it's up-to-date.

James Feldkamp further notes that updating your hardware and software gives you new versions with robust cybersecurity mechanisms. It would be best if you also had protection software to prevent potentially harmful software from attacking your systems. It's also a brilliant idea to install an antivirus and antispyware to help you detect any cybersecurity invasion that would have bypassed your firewall.

James Feldkamp explains what to do when an attack takes place

Defending all your internet systems is the right thing to do, but James Feldkamp explains it may not be 100% effective. As a result, when your defensive line fails to block malicious software, you need to fall back on your linebacker.

Here, <u>James Feldkamp suggests</u> that you should:

- -Locate and identify the source of the breach and how serious the problem is
- -When you're clear what the nature of the problem is, you will do well to cut off your tech from the internet
- -Doing this is likely to prevent further harm to your hardware and software
- -Once you've disconnected from the internet, update all your systems and even change your passwords

James Feldkamp says that it's crucial to let your workers know the nature of the cybersecurity breach and what to do to avoid it again.

James Feldkamp's background in cybersecurity

As a cybersecurity specialist, <u>Commander James Feldkamp</u> was a U.S. Naval Flight Officer, Countermeasures Officer (ECMO), and Navigator for the EA-6B-the U.S. Navy's based electronic attack aircraft.

In the U.S. Navy, James Feldkamp was a special agent for the Federal Bureau of Investigation at Network Virginia. He was also one of the Joint Counter-Terrorism Task Force founders but resigned in 2014 to contest Oregon's District 4 Congressional seat.

Currently, Commander James Feldkamp is also busy with creating a course on "Terrorism and Unconventional Threats." In addition, James Feldkamp is co-authoring a textbook entitled "Theory and Politics of Terrorism."

Caroline Hunter Web Presence, LLC email us here

This press release can be viewed online at: https://www.einpresswire.com/article/547051504

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.