



PRESS RELEASE

CRFS TO DELIVER KEYNOTE SPEECH AT WORLD BORDER SECURITY CONGRESS

Strengthening border security by creating a wide-area RF wall



Cambridge, UK – March 21, 2024: CRFS, a globally renowned RF technology company, will attend World Border Security Congress, where VP of Marketing Chris Abraham will deliver a keynote speech on strengthening border security by creating a wide-area RF wall. The event will take place in Istanbul from 24–26 April 2024.

With cross-border criminality becoming increasingly high-tech, border forces and border security agencies will discuss how they can gain complete situational awareness by combining as many technological solutions as possible.

 **CRFS**

**EXTRAORDINARY
RF TECHNOLOGY**



Chris Abraham's keynote speech will show how creating an RF sensor wall can provide forces with an early warning of potential criminality and threats to national security. This wall can comprise a combination of fixed and tactical deployments for spectrum monitoring, ISR, drone detection, and gathering signals intelligence.

"I'm excited to explain how CRFS' RF sensor technology is being used to tackle modern border security threats and is shortening warning and response timelines for border forces across the globe" said Chris Abraham.

Learn more about [how a Southeast Asian government used RF sensors to secure multiple borders](#)

The CRFS team will be on stand 20, showcasing RF technology and border security monitoring capabilities and solutions.

Ends

ABOUT CRFS

CRFS is an RF technology specialist for defense, national security agencies, and systems integration partners. The company provides advanced capabilities for real-time spectrum monitoring, situational awareness, and electronic warfare support to help customers understand and exploit the electromagnetic environment.

MEDIA CONTACTS

CRFS media contact

Chris Abraham
VP of Marketing
cabraham@crfs.com



CRFS Inc
Chantilly,
VA, USA
+1 571 321 5470

CRFS Ltd
Cambridge,
United Kingdom
+44 (0) 1223 859 500

CRFS and RFeye are trademarks or registered trademarks of CRFS Limited. Copyright © 2024 CRFS Limited. All rights reserved. No part of this document may be reproduced or distributed in any manner without the prior written consent of CRFS. The information and statements provided in this document are for informational purposes only and are subject to change without notice.



UK Certificate number: F5576625