

FIRESTORM™ INTEGRATED TARGETING SYSTEM

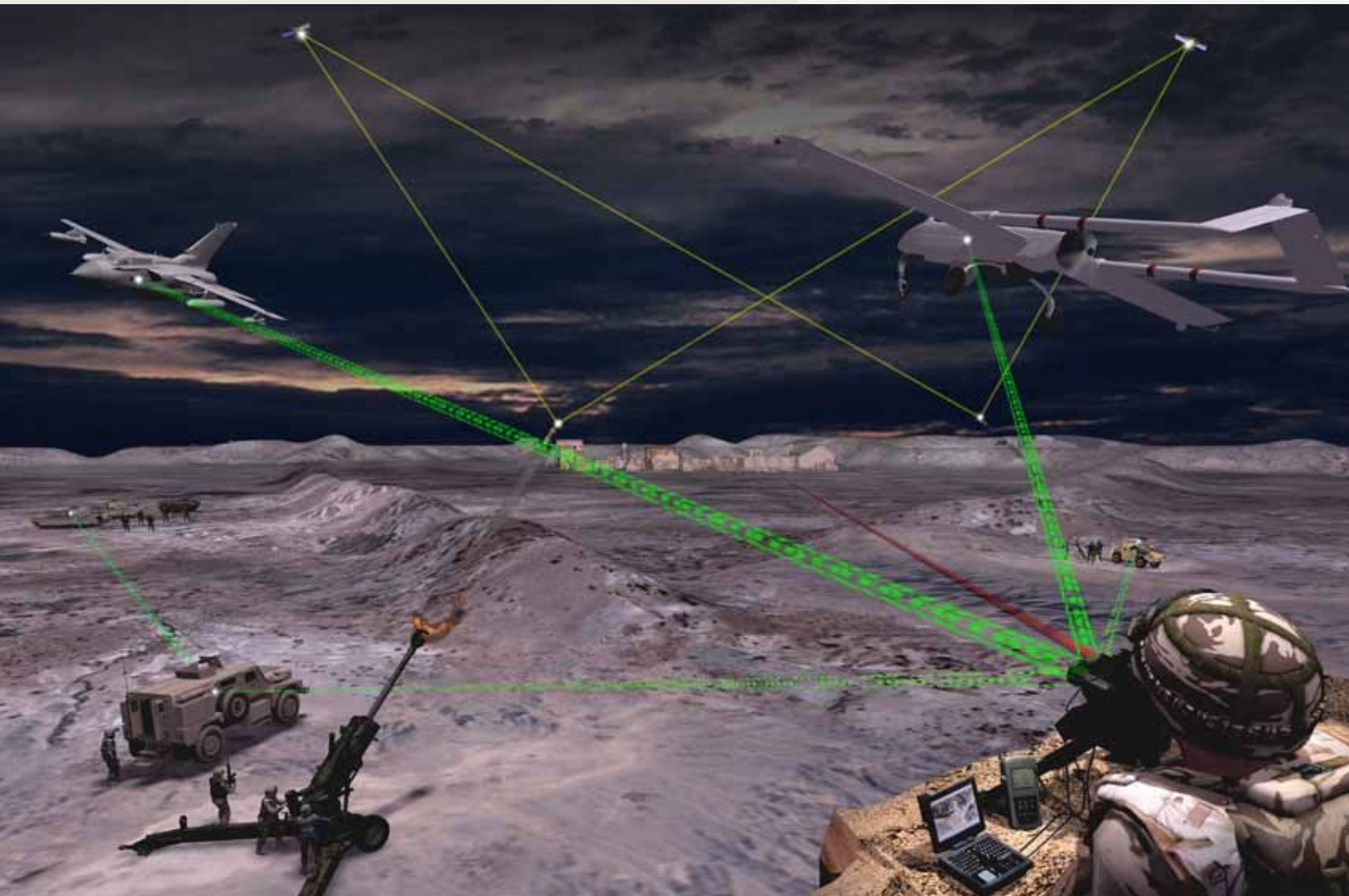
When “danger close” is simply not close enough.



**Rockwell
Collins**

Building trust every day

Target and transmit for extreme accuracy.



An easy-to-use, turnkey system.

In the battlespace, your targeting needs are simple: get the right information at the right time. Apply that information for pinpoint accuracy. Securely share it in real time with those who need it.

The FireStorm™ Integrated Targeting System from Rockwell Collins targets those needs in an intuitive, turnkey solution that reliably delivers high accuracy.

Based on our Rosetta Joint Fires digital targeting software, FireStorm offers mapping and imagery tools to present situational awareness and targeting data to users. It enables them to generate target locations and transmit them to Joint Fires assets.

Prosecutes targets on first strike, saving weapons, time and cost with FireStorm.

Flexible. Field proven. FireStorm.

FireStorm is a lightweight and modular Joint Fires system that gives you optimum flexibility to fulfill your mission needs. You can choose the complete turnkey system or select FireStorm hardware and software components to enhance your current systems. And because FireStorm software receives routine upgrades, it offers exceptional long-term performance.

With FireStorm, your highly capable and cost-effective system provides proven digital connectivity with virtually all coalition aircraft, field artillery systems and command-and-control center battle managers. More than 360 FireStorm systems are in operation around the world, in use by five NATO countries.

The elements of surgical strike precision.



Laser range finders – FireStorm supports and can fully integrate a variety of international manufacturers' laser range finders. The system uses range data to accurately calculate target position.

Lightweight tablet PC – manages air support requests, calls for fire, automated digital communications, situational awareness, Blue-Force Tracking and battle manager connectivity. Using Rosetta Joint Fires software, the PC processes then transmits information to other battlefield users. It enables the sharing of peer-to-peer data and target identification between ground targeting, air support and call-for-fire missions.

Azimuth augmentation system – uses internal GPS receivers that are immune to the inherent magnetic anomalies in targeting devices equipped with a digital magnetic compass – such as all laser range finders. These anomalies can cause serious deviations in targeting accuracy. By neutralizing magnetic interference, FireStorm can deliver unrivalled accuracy.

StrikeHawk™ Video Downlink Receiver – receives real-time video transmitted from aircraft targeting pods, UAVs or other surveillance platforms.



Building trust every day.

Rockwell Collins delivers smart communication and aviation electronic solutions to customers worldwide. Backed by a global network of service and support, we stand committed to putting technology and practical innovation to work for you whenever and wherever you need us. In this way, working together, we build trust. Every day.

For more information, contact

Rockwell Collins UK Ltd.
Suttons Business Park
Reading, Berkshire
RG6 1LA, United Kingdom
tel: +44 (0) 118.926.1111
fax: +44 (0) 118.935.9167
email: rcuk@rockwellcollins.com
www.rockwellcollins.com

Rockwell Collins
12365 First American Way
Poway, CA 92064
+1.858.883.2800
email: learnmore@rockwellcollins.com
www.rockwellcollins.com

**Rockwell
Collins**

Building trust every day