# iii blue cedar

#### SOLUTION BRIEF

## LOCKHEED MARTIN

How Blue Cedar Supports Lockheed Martin's Universal Communications Platform™ (UCP™) Communicator Mobile App

### Blue Cedar Mobile Security Technology Opens the Door to Secure Communications Across Disparate Radio Networks and Personal Mobile Devices

Lockheed Martin developed the Universal Communications Platform (UCP) to enable those on the front lines of combat or natural disasters using multiple radio frequencies-- such as soldiers, first responders, and commercial personnel working in remote locations--to communicate interoperably. Additionally, in conjunction with the UCP app, these frontline workers can use mobile devices, such as smart phones, laptops, and tablets, to communicate on existing radio, cellular, and WIFI networks.

#### Front-line Challenges

Lockheed Martin's UCP Communicator app allows users to expand their communications networks without the expense of additional radio infrastructure. It also provides greater flexibility to grow the communications network as required to meet emerging conditions, such as large area disasters, temporary community safety, or occasions such as large sporting events. Passing information during these front-line challenges often requires secure communications.

#### Securing the App with Blue Cedar

Blue Cedar has injectable technology to secure apps such as the UCP Communicator. Android and iPhone users can download and launch apps secured with Blue Cedar's layer of encryption and other security controls. By securing the app--instead of individual devices--users can ensure secure communications regardless of the device being used. This provides users with the ability to have secure communications without individually loading security codes.

#### MORE INFORMATION

To learn more about Lockheed Martin's UCP Communicator mobile app, visit:

www.lockheedmartin.com/ucp

#### **Communicator for iPhone**



#### **Communicator for Android**





#### ABOUT BLUE CEDAR

Blue Cedar is a leading provider of enterprise mobile security solutions. Unlike traditional solutions that secure mobile devices, Blue Cedar uses a patented injectable technology to secure the mobile app itself. This approach delivers better, more granular security for any device, without impacting user productivity or privacy. As a result, enterprises can easily and cost-effectively develop and deploy secure mobile apps to keep pace with the speed of business. Set your apps free with Blue Cedar.

www.bluecedar.com