



Fighting Wildfires With Intelligence & Connecting Cellular-Denied Areas



RoGO Fire DropBlocks are small, portable devices that transmit & receive data from anywhere to anywhere in the world over a reliable satellite connection. Turn device on/off as needed.

- Mark, track, & share real-time GPS locations of First Responders, Firetrucks & Equipment so ICP sees everyone's location in real-time –shows who is in possible danger (John Dingell Act)
- Provides instant comms and situational awareness on Initial Attack = helps to extinguish the fire while it is still small, saving suppression money and needless environmental destruction
- Device is an unmanned weather station. Can be left out for many months at a time powered by solar – no wasteful disposable batteries needed. Prevents helicopter flight time & personnel drive time costs by acquiring weather information in an automated, timely way
- Sends local wind & weather data from remote areas to the IMET, FBAN and firefighters. This
 information can help extinguish fires faster, saving costs from better tactical information
- Save lives, money, and CO2 emissions
- Cost-benefits project a \$20:1 device ROI
- Monitors weather, can monitor wildlife activity, give watershed analysis and more
- Perfect for prescribed fire events.

DropBlocks provide data & comms in remote, austere areas, saving fire suppression money and CO2 emissions from burning forests.

Learn more: RoGoCom.com







For more information and price quotes, contact Rod Goossen, CEO

visit RoGoCom.com

r.goossen@RoGoFire
719-800-7646 (ROGO)