



# Fighting Wildfires With Intelligence & Connecting Cellular-Denied Areas



RoGO Fire makes portable DropBlocks that send & receive data from anywhere to anywhere

DropBlocks are low-cost satellite enabled devices that...

- Mark, track, & share real-time locations of First Responders, Firetrucks & Equipment so Incident Command sees everyone in real-time –and sees who is in possible danger
- Send local wind & weather data from remote sensors to Electrical Utility Operations
- RoGO has Predictive Analysis software to show where/when/what the next threat is coming from...and when it will arrive: Predict Wildfire, Flood and Hurricane impacts & more!
- Improves communication & asset coordination across tactical & organizational teams
- Deliver data anywhere in the world...in seconds
- Allows faster & safer tactical decision-making – update new tactical decisions in seconds with remotely-located personnel
- Save lives, money, time & structures
- Send IoT sensor data from anywhere...to anywhere for total Situational Awareness

**DropBlocks provide information & communications access in remote, cellular-denied areas. For more info visit: [RoGoCom.com](http://RoGoCom.com) or [RoGoFire.com](http://RoGoFire.com)**



[RoGOFire.com](http://RoGOFire.com)

**For more information and price quotes, contact  
Rod Goossen, CEO  
[r.goossen@RoGoFire](mailto:r.goossen@RoGoFire)  
719-800-7646 (ROGO)**