

When  
Disaster  
Strikes...  
**Bring It On.**

The TCC<sup>®</sup> transport solutions provide mobility to our satellite internet systems, adding rugged durability to the pinpoint accuracy of our DataStorm<sup>®</sup> line for on-demand internet access anywhere. Portability and dynamics give the TCC<sup>®</sup> solutions a strategic edge in extreme disaster environments such as hurricanes, tsunamis, floods, fires, tornadoes, etc. The TCC<sup>®</sup> solutions can eliminate dead communication areas in a matter of minutes via real-time data transfers, VoIP, and secure access of critical information vital for affected communities. The TCC<sup>®</sup> solutions can also use multiple satellite platforms for dynamically changing bandwidth packages. This helps to scale applications in whatever the current environment requires. Optional WiFi<sup>®</sup> support extends the range of internet access without wires and complications. Available in the .74, .98, and 1.2 meter sizes, our TCC<sup>®</sup> solutions are capable of being transported into critical-need situations as an immediate, effective communications system. Coupled with the DataStorm<sup>®</sup> D3's unique and powerful search algorithms, our TCC<sup>®</sup> solutions are truly first responders in the most desperate situations. When it comes to reliability you can trust, come to those who build it ... Come and see the new MotoSAT!

**TCC** *lander*



The TCC<sup>®</sup> Lander<sup>®</sup> is a solution for transporting our full line of DataStorm<sup>®</sup> broadband solutions. The Lander's<sup>®</sup> flight-rated exterior is ruggedized with the highest quality fiberglass construction. Edges and corners are protected with riveted aluminum shielding. Commercial grade locking casters are bolted to the floor of the case. Padded handles and spring-lock clips are riveted to the lid for easy opening. The interior of the Lander<sup>®</sup> is constructed with non-absorbent high density foam that protects the dish in shipping and retains integrity in extreme environments. 5 marine-style bronze drain plugs are inserted into the base to prevent water from collecting in the case during foul weather applications.

# READY FOR A FULLY - TRANSPORTABLE INTERNET SOLUTION?



78" fly away with F1 .74-meter mount shown. The Lander Series accommodates all of MotoSAT's F and XF series mounts.



XF3 1.2-meter mount shown ready for deployment with optional control box.

## FEATURES OF THE **TCC** *lander*:

- >> Optional Control Box Available For Rack-Mounting Modem, D3 Positioner, Switch Or Router.
- >> Supports ComTech, iDirect, HughesNet, EchoSAT, LinkStar, and others
- >> Supports all MotoSAT™ F™ and XF™ series systems.
- >> Boxed, Fly-Away System.

## Benefits of the DataStorm **TCC** *lander*:

- >> Optional WiFi™ and VoIP integration.
- >> Can be powered via optional generator or shore power.
- >> Seamless integration with a broad range of satellite platforms.
- >> Can be mounted on an aluminum framed trailer.
- >> Mobile self-contained internet satellite system in .74, .98, or 1.2 meter sizes.



**FOR SYSTEMS UP TO 1.2 METER**  
78" L x 53" W x 14.5" H  
(21" H on casters)  
approx. 200 pounds



**FOR SYSTEMS UP TO .98 METER**  
68" L x 42" W x 14" H  
(21" H on casters)  
approx. 170 pounds

 **MotoSAT**™  
MOBILE SATELLITE SYSTEMS