

LEADS[®]-R



Don't let cost or infrastructure keep you from needed information

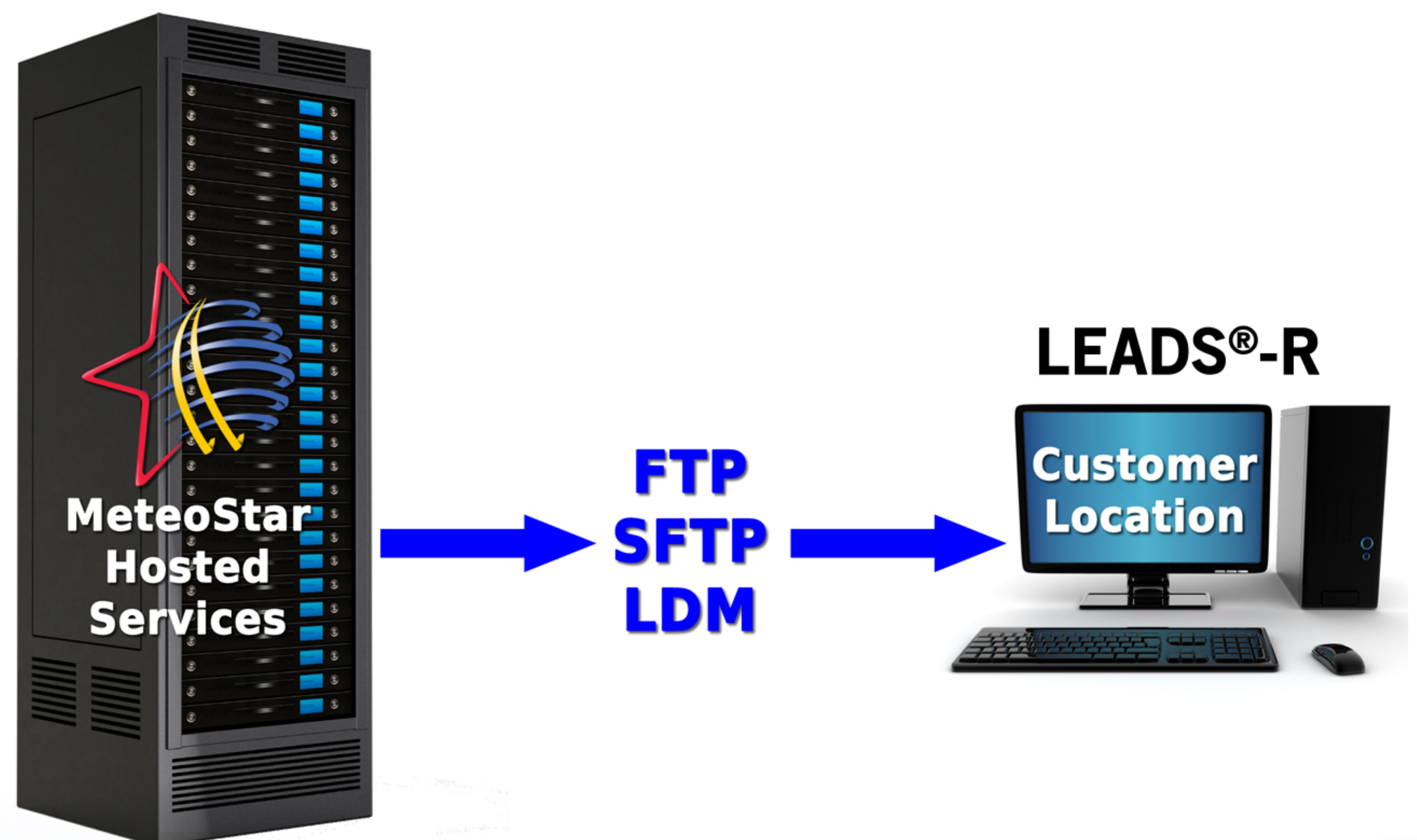
By delivering data from MeteoStar's data facilities, we can eliminate the need for satellite receivers, server racks, and IT administration.

Full Functionality LEADS[®] Workstation capabilities at an affordable price!

- Same functionality as standard LEADS[®] workstation
- Small hardware footprint and bandwidth requirements
- Affordable cost
- Reliable data services
- Data delivered securely via file transfer protocol (FTP)
- No data set maintenance costs
- Minimal on-site system administration
- Full Alphanumerics feed
- Satellite imagery
- NWP cutouts for your region
- Lightning Strikes
- Radar data
- Sensor networks

Scalability

Expansion and upgrade can be achieved by simply adding other LEADS[®] system components and capabilities to increase your functionality!



MeteoStar

99 Inverness Drive East, Ste. 130
Englewood, CO 80112, USA
(303) 242-5002

sales@meteostar.com
www.meteostar.com

Sutron

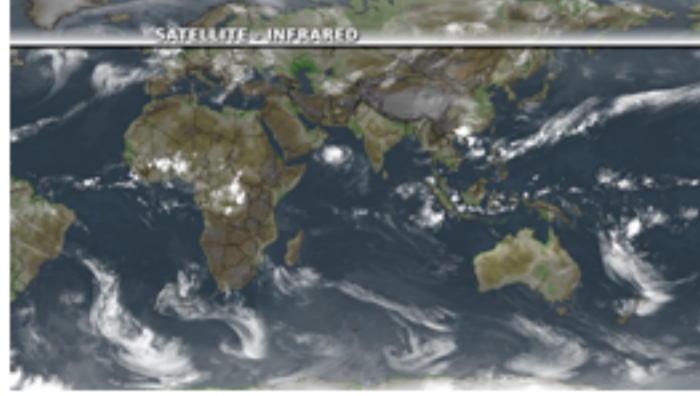
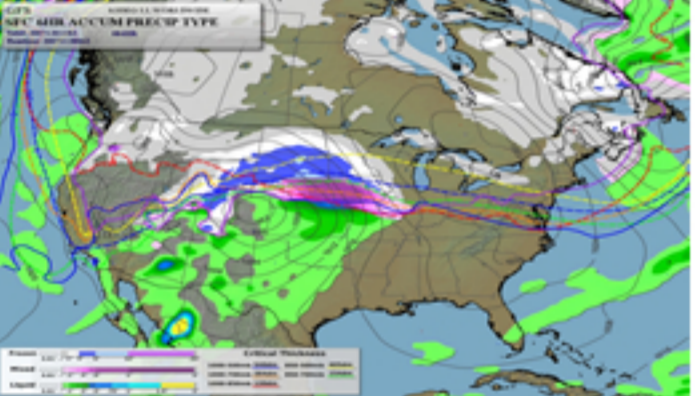
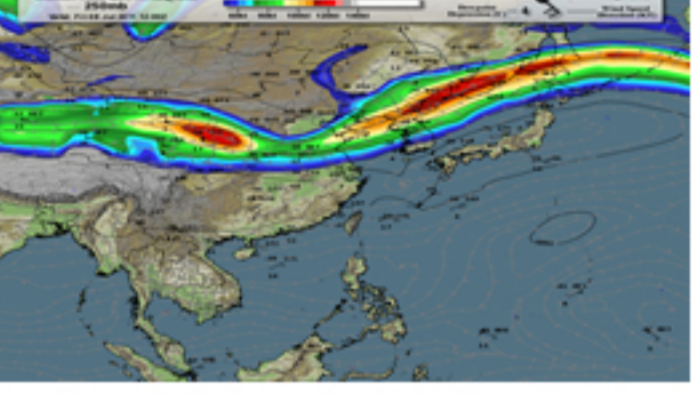
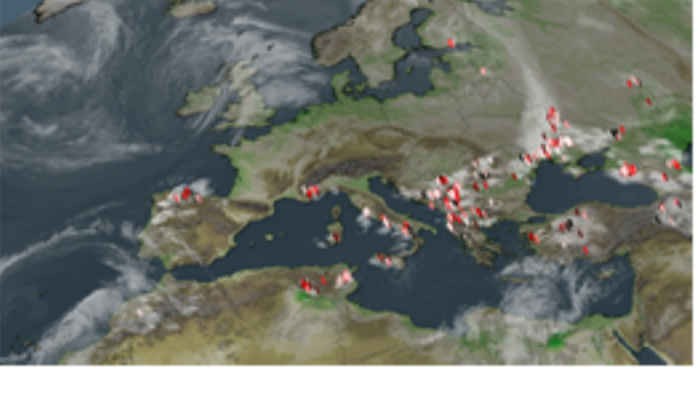

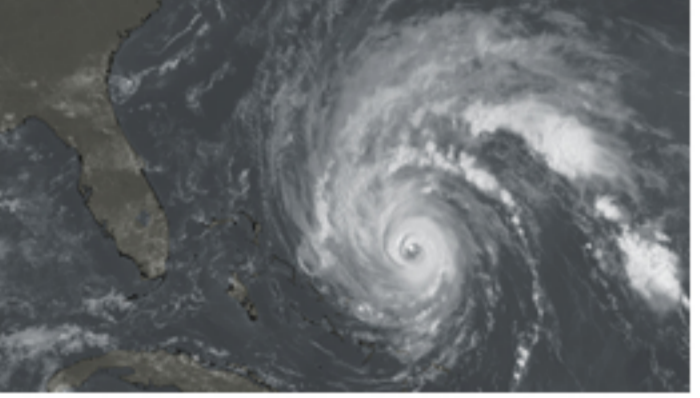

22400 Davis Drive
Sterling, VA 20164
(703) 406-2800

sales@sutron.com
www.sutron.com

LEADS[®]-R

Find the data types and sets that fit your needs and budget!

MeteoStar has the ability to provide numerous types of data, spanning all regions of the globe, to your LEADS[®]-R system.

Data Type	Data Sets	Coverage	Comments
Satellite 	<ul style="list-style-type: none"> • GOES-E • GOES-W • GOES-12 • MSG • MTSAT • FY 	<ul style="list-style-type: none"> • E. US/W. Atlantic • W. US/E. Pacific • South America • Europe/Africa • W. Pacific/E. Indian • Asia/Indian 	<ul style="list-style-type: none"> • Available channels and update times will vary based on source
NWP 	<ul style="list-style-type: none"> • GFS (0.5 Degree) • NAM • RUC • WRF 	<ul style="list-style-type: none"> • Global Cutout • North America Cutout • US Cutout • Varying Domains 	<ul style="list-style-type: none"> • Cutout domain and parameter set will vary on customer bandwidth
Alpha 	<ul style="list-style-type: none"> • Standard Alpha (including METAR, SYNOP, TAF, etc.) • DCP 	<ul style="list-style-type: none"> • Global • N./S. America 	<ul style="list-style-type: none"> • Expanded data set available over the US
Lightning 	<ul style="list-style-type: none"> • Various 	<ul style="list-style-type: none"> • US/Global 	<ul style="list-style-type: none"> • Coverage and accuracy depends on source
Radar 	<ul style="list-style-type: none"> • US NWS • Environment Canada • JMA • AusBOM • European 	<ul style="list-style-type: none"> • Entire US • Southern Canada • Japan • Australia • E./Central Europe 	<ul style="list-style-type: none"> • Available products dependent on data source
Tropical 	<ul style="list-style-type: none"> • NHC • JTWC • JMA 	<ul style="list-style-type: none"> • Atlantic/E. Pacific • Cen/W. Pacific/Indian • W. Pacific 	
Aviation 	<ul style="list-style-type: none"> • PIREP/AIREP • SIGMET/AIRMET • SIGWX Charts 	<ul style="list-style-type: none"> • Global • Global • Global 	<ul style="list-style-type: none"> • Expanded data set available over the US



MeteoStar

99 Inverness Drive East, Ste. 130 sales@meteostar.com
 Englewood, CO 80112, USA www.meteostar.com
 (303) 242-5002

Sutron

22400 Davis Drive sales@sutron.com
 Sterling, VA 20164 www.sutron.com
 (703) 406-2800