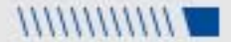


# FTS INTRODUCTION

## BRAD SCHAEFERMEYER



EXTREME ENVIRONMENTS  
EXTREMELY RELIABLE



“To make our customers successful in their efforts to monitor, record, and analyze changes in the natural environment.”





## Hydrology

- DCPS, radar, bubbler ,sensors & systems
- Leaders in sediment and turbidity monitoring



## Fire Weather

- 100% of top 100 forest management agencies in North America
- Over 2,500 permanent stations throughout North America
- 85% of revenue
- Largest Fire Weather Monitoring Networks in the world.

## Meteorology/Snow Survey

- Specialized applications from Arctic to Mexico
- Emerging market (climate change)

# ALL WEATHER PRECIPITATION

*Now Available!*



**FTS**

EXTREME ENVIRONMENTS  
EXTREMELY RELIABLE



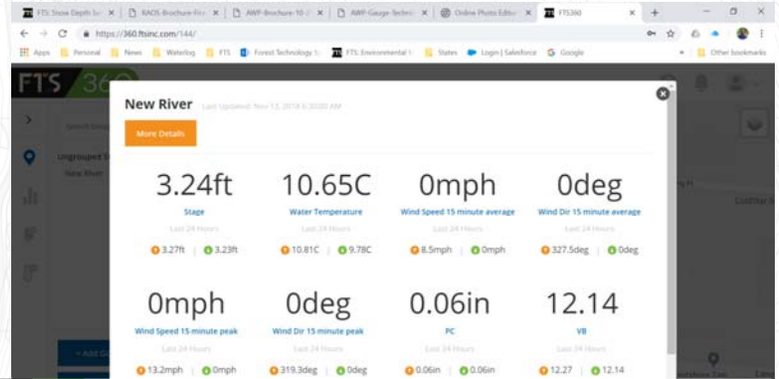
**AXIOM**



**OR**



**LT1**



**FTS 360**



**FTS-360**



**EXTREME ENVIRONMENTS  
EXTREMELY RELIABLE**

# LOGGER TRANSCEIVER (LT-1)



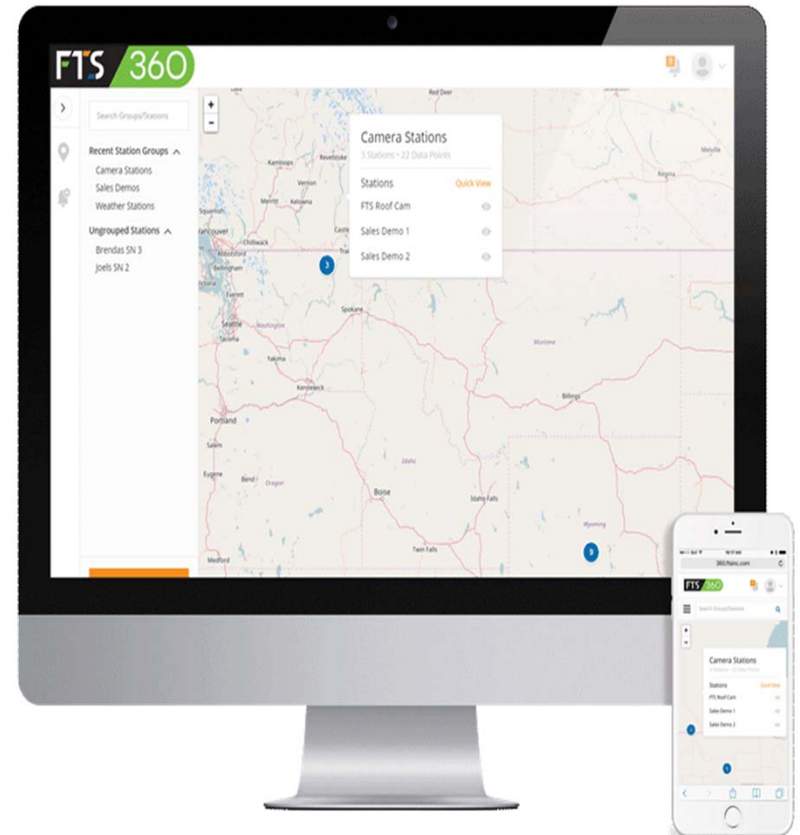
- The new LT1 is an MQ Telemetry Transport (MQTT) based compact logging transceiver for monitoring that measure environmental parameters.
- Connect SDI-12 sensors, NMEA sensor and Tipping Bucket simultaneously
- Local storage ensures data integrity
- Based on a widely-adopted protocol for easy, secure scalability
- Fits within existing enclosures
- Easy setup with Bluetooth or web-based software



# FTS-360



- Powerful and easy-to-use, FTS360 allows you to view, organize and control your stations and sensors from your computer or mobile device.
- Software provides a secure and reliable way to create an intelligent network of sites that makes it easy to get the data you need, when you need it.
- Create alerts and actions within your network so it reacts automatically and intelligently
- Once a bi-directional station is installed, manage it from the comfort of your office, or on the road with your smartphone





**FTS**

**EXTREME ENVIRONMENTS  
EXTREMELY RELIABLE**



EXTREME ENVIRONMENTS  
EXTREMELY RELIABLE