LogTag[®] Online

What is LogTag Online?

LogTag Online (LTO) is a
Cloud-based online environmental
management system providing alarm
notifications, compliance, record
storage and reporting functions.



- Secure cloud server for viewing, analyzing and storing data
- Free to sign-up
- No software installation required
- Real-time alarm notifications via SMS text or email
- Location monitoring
- Temperature logs
- Troubleshooting records

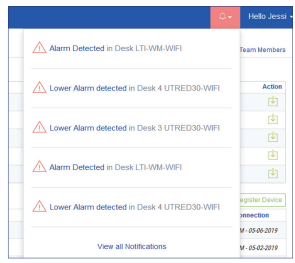
LogTag Recorders

- Real time data automatically uploads log occurrence from WiFi loggers or loggers in a LTI-WM-WiFi interface with an attached location
- Notifications in email and/or SMS text message (US only) to recipients nominated by Team Owners and Administrators
- Team members have different levels of control and accessibility to data and functions (subject to permissions)
- Events Log store and view list of all events such as notifications and inspections
- LogTag Data files uploaded to the Drive via a WiFi interface cradle or by using a conventional interface and LogTag Application Software

Receive real-time notifications

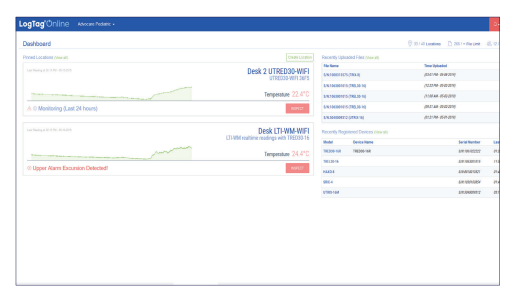
Notifications appear in LTO as a red Alarm Bell symbol and Team Members can inspect and acknowledge notifications. Notifications are sent via email and SMS text (US only) and the settings can be changed to your Location notification preferences.





Key terms in LogTag Online:

Location: place within LTO where individual locations are created and maintained. Uploaded data and information about the registered device can be viewed here, or from the main Dashboard.



Only a registered location with an attached logger can deliver:

- Alarm notifications
- Excursion Reports
 - Inspection Logs

An Area can be created within a Team to allow grouping of locations.

Data Delivery & Storage

- Data is delivered as Real time data, LTD file data via a WiFi interface cradle or LTD file data via a LogTag Application
 Software
- Data is stored as Location Data from loggers with an attached Location, and as data files that are not attached to a
 Location