

# Protect what matters most this fire season.

Be aware 24-hours every day, of potential health and life threatening risks in the Latrobe Valley.

**Download the Attentis® App today for early notifications.**



**Attentis®**



# Community Resilience - supporting the Latrobe Community

The Latrobe Valley Information Network (LVIN) is region-wide, real-time environmental monitoring network combining bushfire and flood detection, thermal and visual imaging, air composition and movement and micro-climate weather.

Public access to the information is available at [www.lvin.org](http://www.lvin.org) or by downloading the **Attentis® App**.

This localised source of information is built to ensure the health, safety and wellbeing of residents who also use the system to receive real-time notifications about emergency situations. Visitors to the region are able to view onsite conditions prior to visiting Latrobe and its various attractions.

Allergy sufferers have used the system to view real-time data on air contaminants caused by pollen, or smoke from planned burns and bushfires.

Camera views, air quality and weather information at each location is available if you register a free personal sign-in account.

The LVIN was designed and constructed by Australian company Attentis® Pty Ltd, implementing its patented sensor technology to create the worlds largest environmental monitoring network as part of the Federal Government's Smart Cities and Suburbs Program.



For emergencies call Triple Zero (000) and refer to VicEmergency for directions.

