



Air sampling detection

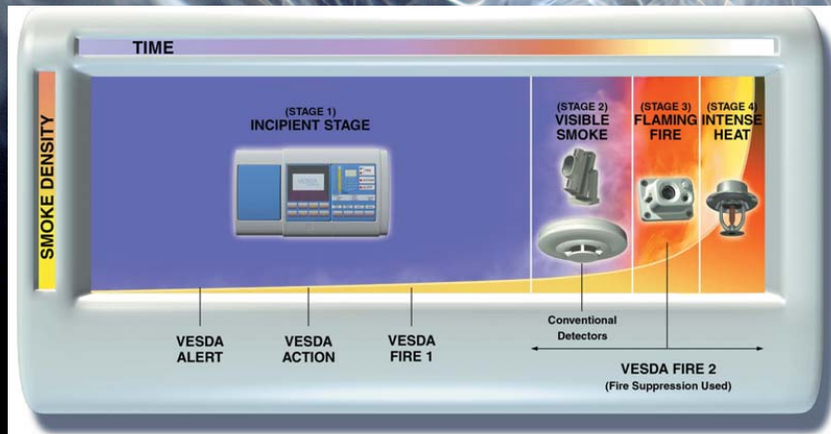
Fire alarms save lives, when a fire gets to a certain level and the smoke sets off the alarm or sprinkler system, people have an excellent chance of leaving the building alive. However there is a way to improve this and ensure the best possible safety of lives and property. Unlike an ordinary fire alarm that sits there constantly waiting for the tell tale signs of smoke, the Vesda system from Xtralis actively samples the air providing a 'Very Early Warning Smoke Detection' system.

How does it do this?

The VESDA system available through Millwood Servicing Ltd is a pro-active smoke alarm system that continuously monitors the air quality in your building through a series of pipes that pump air from around the property to a main sensor that gives you a much earlier warning, the image left shows how it compares with other more traditional fire detection systems.

Every second counts when there is a fire, VESDA Air Sampling Detection offers critical extra time to investigate an alarm and initiate an appropriate response to prevent injury, property damage or business disruption. In addition, VESDA systems are manufactured using targeted Six Sigma techniques and ISO 9000 standards and have been certified by regulatory bodies worldwide.

Millwood is proud to be an installer and maintainer of VESDA Systems from Xtralis,



Find out more about the Vesda system and many other services through our website www.millwood.co.uk/vesda

