

LIFE CYCLE PERSPECTIVE

Lifeline Alarm Systems Ltd., care about your wellbeing and the wellbeing of our future generations. Lifeline Alarm Systems have implemented an ISO 14001:2015 Environmental Management System. From design and installation through to maintenance and eventual end-of-life, every stage of your product's life cycle environmental impact is considered. This means any negative impact is minimised without compromising product quality.

DESIGN AND PURCHASING

Lifeline Alarm Systems have specified, through their quality and environmental approval systems, only the most suitable products for inclusion in your Fire or Security System. Our chosen manufacturers partners of the products used have proven to us that the components used in our design have been sourced with quality and the environment at the fore-front of their selection processes.

We, in turn can therefore feel comfortable that we are designing an environmentally friendly security or fire system with components that comply to the requirements of International Environmental Standard ISO14001:2015.

DELIVERY

Where practical, items delivered to Lifeline Alarm Systems are supplied in environmentally friendly methods and packaging. The majority of this packaging is normally re-used once a provision check has taken place at Lifeline to ensure the item(s) are suitable and undamaged.

Delivery of our system(s) to you via a Lifeline Alarm Systems vehicle is checked before loading and after installation at your premises all empty packaging is returned to us for re-cycling or eventual disposal in accordance the local authority's rules on the disposal of packaging.

INSTALLATION

All security and fire systems are installed with the environment in mind and our entire team are trained to respect the environment.

Once the installation is complete and handed over to you the customer, we request that it is used in conformity with the handbooks supplied and our engineer's specific instructions on use.

Correct use of the system can only bring benefits to you but also ensure that the products singularly or as a system remain environmentally-friendly.

MAINTENANCE

A maintenance agreement for the system with Lifeline Alarm Systems will give peace of mind and will ensure that the system is maintained year on year giving not only first-class usage but will remain environmentally friendly increasing the life span of the products used to their maximum potential.

END OF LIFE

Eventually all systems have an end of life. As the transfer of the ownership of the system took place at the date of installation and final payment received at Lifeline Alarm Systems, then the disposal of the system is the responsibility of the customer and must be disposed of in accordance with the local authority's rules and regulations regarding disposal

WEEE DIRECTIVE



EN: **Equipment Disposal** The European directive “Waste Electrical and Electronic Equipment” (WEEE) aims to minimize the impact of electrical and electronic equipment waste on the environment and human health. To conform with this directive, electrical equipment marked with this symbol must not be disposed of in European public disposal systems. European users of electrical equipment must now consider end-of-life equipment for disposal methods. Further information can be found on the following website: www.recyclethis.info.

EN: **Battery Disposal** This product may contain a battery that cannot be disposed of as unsorted municipal waste in the European Union. See the product documentation for specific battery information. The battery is marked with this symbol, which may include lettering to indicate cadmium (Cd), lead (Pb), or mercury (Hg). For proper recycling return the battery to a designated collection point or contact us for details about our battery recycling scheme. For more information see: www.recyclethis.info.

