











Elis Connect uses SMART technology to provide effective, efficient, and more sustainable pest control solutions to Irish businesses. By informing our technicians in real time of WHEN and WHERE activity is taking place, in real time, we can work out the WHY. Our system tracks movement, not just trap activity, informing us when we need to intervene for more effective results.

## Our service package includes:



Elis CONNECT sensors x 4#. Monitoring your business 24 / 7 / 365. The basic package includes four sensors, our experts will work with you to determine the requirements of your site and hybrid options are also available.



A dedicated technician assigned to your site and 4# scheduled visits per year.



12# monthly reports with detailed alert and catch analysis providing full compliance.



2# resolutions provided free of charge – early alerts ensure issues are addressed quickly and more cost effectively.



Our basic service, as outlined above, €10 per week. There are no upfront investment required.

Protect your business 365/24/7. Get a free site assessment. Call 1800 262 363

## Elis Connect is a SMART Pest Control Solution



What makes this a SMART solution? Our sensor technology monitors your premises 365 / 24 / 7 providing live alerts.

Elis Connect uses sensor-based technology, that in real time can alert us to activity with valuable insight into: **Where, When and What**.





Traditionally pest control visits are 8–12 times per year, limiting pest control options, leaving you **vulnerable to infestation**.

Elis CONNECT is **monitoring movement**, not just triggered traps, it also has the capability to identify species.





Once alerted our team can make informed decisions – effective pest control impacts positively on your CSR goals and Scope 3 Emissions.

Your monthly reports are available via your designated portal, ensuring full compliancy with the full support of our expert team.





To view what sets the **Elis CONNECT Pest Management system** apart from traditional pest control – **scan here**:

