Anticimex Smart – Intelligent pest control around the clock





24/7 rodent monitoring solution

Smart is a more intelligent and environmentally friendly solution for pest control. Preventative measures and treatment options are chemical-free, made possible by innovation and modern technology. We aim to focus on being secure, measurable, automatic, and technologically advanced while reducing risks for the customer.

The Smart rodent control system is a combination of:

- · Our experience and knowledge; and
- · An array of advanced digital traps, sensors and cameras.

Benefits



Around the clock surveillance

Our Smart stations monitor rodent activity 24/7. Preventative monitoring is critical to control rodents before infestations occur.



Environmentally-friendly

Smart doesn't rely on toxic bait attraction perfect for areas with high foot traffic and children.



Avoid costly problems

There is no need to check Smart stations daily unlike traditional rodent traps. This saves your labour/servicing costs,



Efficient & accurate

Technicians can pinpoint infestation locations, rather than having to check hundreds of rodent stations to find activity levels.



Trustworthy data

You'll receive real time catch data, which you can analyse and export via a Smart customer portal.



Innovative technology

No one in the market offers anything like our Smart system. Be industry leaders with this unique to Flick Anticimex technology.

How does it work?



Step 1

We analyse and plan

We will inspect the site; study available documents; interview key people and optimise a set-up plan



Step 2

We install and connect

Our trained technicians will install our Smart tech and connect to ensure data can be collected digitally

Step 3 We service, you relax

Our technicians are available to service, relocate and empty traps, analyse and deliver info plus do physical inspections if needed.

Rodent control: old school vs new era

In the past, rodent control was a traditional, conservative, low-tech, very fragmented industry. There were well known methods and products which didn't necessarily provide efficiency. Today, there is an emphasis on standards and certifications; both industry, internal, and through legislative and food control bodies.

Technology allows round the clock monitoring and real-time information and statistics. Plus, international non-toxic drivers in Europe may come to Australia. As we see in Victoria, the use of glue boards for rodent control are already banned.

Coming soon...

In 2019, we will be introducing digital Smart Sense, which detects moths and cockroaches through microscopic changes in temperature. The bugs are attracted by non-toxic pheromones and captured on a glue board. Any activity is automatically reported at an early stage and reported digitally. This will support a proactive approach to common pest servicing as it will detect and report pest activity before an infestation breaks out!



A - Cockroach Sense Unit (L) and Moth Sense Unit (R)

Book a free site inspection today by contacting your local branch

(02) 8413 8293 flick-anticimex.com.au/smart

