

A photograph of the Anticimex SMART Digital Rodent Control System, which is a black, rectangular, box-like device with a small screen and buttons on its front panel. It is placed on a concrete floor next to a metal structure, possibly a door frame or a piece of equipment.

**ANTICIMEX**  
The Modern Pest Control Company

## ANTICIMEX SMART DIGITAL RODENT CONTROL

# THE ANTICIMEX SMART DIGITAL RODENT CONTROL SYSTEM

The Anticimex SMART Digital Rodent Control System helps keep homes and businesses rat and mice-free by constantly monitoring your property. There's no longer a need to worry about rats or mice running around the property with the Anticimex SMART Digital Rodent Control for either home or business.

## No More Mouse Trap Cleanups

We have come a long way from traditional mouse traps and various other products to get rid of pests. Now, digital solutions are available to keep mice and rats out of properties for good and in an environmentally friendly and humane way. This new technology, known as Anticimex SMART, uses innovative digital traps and sensors to control and monitor rodent activity so the property will remain pest-free.

## Traditional Pest Control vs. Smart Pest Control

According to [the Atlantic](#), the Patent and Trademark Office in the United States has issued over 4,400 patents for mouse traps, making them the most frequently invented device in U.S. history. Fortunately, Anticimex SMART technology was developed and is now available in the U.S. This game-changing solution includes non-toxic, non-invasive, and hands-free monitoring. While traditional pest control solutions work well, there can be some inherent limitations to these systems. With the new Anticimex SMART intelligent pest control technology, the system continuously monitors an area remotely and transmits the data to the Anticimex local office. When it detects activity, it provides the date and time it occurred. This system uses algorithms to predict infestations before they occur based on-trend curves.

This use of technology helps reduce the number of preventive rodenticide measures taken which means less chemicals used overall.

Taken from <https://us.anticimex.com/smart-pest-control-services/>