

RONIX Ltd.

**WE OFFER PROFESSIONAL
SERVICES – EUROPEAN-
LEVEL PROTECTION
AGAINST PUBLIC HEALTH
PESTS**





[ABOUT US](#)

[CERTIFICATE OF TECHNICAL
COMPETENCE](#)

[PEST CONTROL OVERVIEW](#)

[REFERENCE LIST](#)

[DOCUMENTS](#)

[CONTACT](#)





ABOUT US

PROFESSIONAL PEST MANAGEMENT – OVER THREE DECADES OF EXPERIENCE

Since 1990, RONIX Ltd. has been a key player in Hungary's public health pest control market. Our core activity is chemical insect and rodent control, carried out using modern, environmentally friendly technologies and a high level of professional expertise. Our business philosophy is built on quality service, innovation, and ethical market conduct.



OUR LOCATIONS

HEAD OFFICE BRANCHES

1153 BUDAPEST, BOCSKAI STREET 116.

3441 MEZŐKERESZTES, HUNYADI STREET 8-1.

9028 GYŐR, LEVENDULA STREET 23.

8991 TESKÁND (ZALAEGERSZEG), PETŐFI STREET 2.

6792 ZSOMBÓ (SZEGED), JUHÁSZ GYULA STREET 20.

8718 TAPSONY (MARCALI), RÁKÓCZI STREET 31.

STANDARDS AND QUALITY ASSURANCE

We were the first in Hungary to implement the IPM (*Integrated Pest Management*) system in accordance with European standards. This system is fully aligned with the HACCP framework required in the food industry. We apply this unified documentation and monitoring system consistently across all food industry companies, catering establishments, and distributors — ensuring the highest level of pest control service.

TECHNOLOGICAL ADVANCEMENT AND INNOVATION

We are committed to continuous development. We closely follow international literature, invest in cutting-edge equipment and tools, and apply the latest technologies, methods, and pest control agents available on the market.

INTERNATIONAL PRESENCE AND PROFESSIONAL RECOGNITION

Our company regularly participates in both domestic and international industry conferences and exhibitions. In alignment with *World Pest Day*, we have been organizing our own annual conference for partners every June 6 since 2021. Our dedication to quality has earned us numerous accolades — including the *Business Ethics Award* in 2010 and the *Hungarian Value and Quality Grand Prize* in 2024.

PROFESSIONAL NETWORKING AND EDUCATION

RONIX Ltd. is a founding member of the Hungarian National Association of Pest Control Professionals (*MaKOSz*), where our Managing Director, László Vogronics, has served as Secretary General since 1993. We regularly contribute to the professional journal "*Pest Control*" and are actively involved in training and publishing expert opinions for food industry publications.

QUALITY, INNOVATION, RELIABILITY

Our goal is to provide our clients with outstanding pest control solutions by applying the latest technologies and adhering to the strictest industry regulations. With over three decades of experience and dedication, we guarantee effective and safe pest control services.

**FEEL FREE
TO CONTACT US
TO ENSURE
A PEST-FREE
ENVIRONMENT
OF THE HIGHEST
STANDARD
FOR YOUR BUSINESS!**



CERTIFICATE OF TECHNICAL SUITABILITY

RONIX Ltd. demonstrates its technical suitability for fulfilling contractual obligations through advanced technological equipment and a highly trained team of professionals.

TECHNICAL EQUIPMENT AND CAPABILITIES

Our company operates with state-of-the-art tools and technologies to ensure efficient and environmentally friendly pest control. We implement the EU-approved IPM (*Integrated Pest Management*) system and exclusively use products authorized for use by certified Pest Control Operators (*PCOs*). Our operations are supported by handheld and backpack sprayers, electric foggers, and high-performance engine-driven sprayers. Our technicians work in standardized white uniforms with name badges. To ensure flexible and efficient service, the company maintains a modern vehicle fleet.

TEAM OF PROFESSIONALS

Our management team has over 35 years of industry experience, and the ongoing training of our staff ensures we are prepared to handle any challenge. Currently, we employ 25 certified fumigation specialists (certified fumigation specialist) and 26 trained pest control technicians, while an additional 15 team members are in professional pest control training.

KEY EXPERTS



GABRIELLA CZAKÓ-KOVÁCS

MANAGING DIRECTOR | CERTIFIED FUMIGATION SPECIALIST



JUDIT SZEKERES

MANAGING DIRECTOR | FINANCIAL DIRECTOR



TAMÁS GEDEI

TECHNICAL DIRECTOR | CERTIFIED FUMIGATION SPECIALIST



NIKOLETT RIEGER

OPERATIONAL MANAGEMENT BUDAPEST - CERTIFIED FUMIGATION SPECIALIST



ATTILA BRÁNÁT

OPERATIONAL MANAGEMENT WEST - CERTIFIED FUMIGATION SPECIALIST



RÓBERT KOMJÁTHI

OPERATIONAL MANAGEMENT EAST - CERTIFIED FUMIGATION SPECIALIST



TAMÁS LENGYEL

INTERNAL AUDITOR - CERTIFIED FUMIGATION SPECIALIST




FERENC NAGY

PROCUREMENT - CERTIFIED FUMIGATION SPECIALIST



LINDA BIRÓ

IPM DOCUMENTATION - PUBLIC HEALTH PEST CONTROL SPECIALIST



RONIX Ltd. has held ISO 9001 quality management and ISO 14001 environmental management certifications since 1998. These certified systems guarantee strict control, preventive, and emergency procedures, ensuring that our clients always receive high-quality and reliable services.

In addition, we are proud to hold the MSZ EN 16636:2015 standard certification for Pest Management Services, which attests to our professional competence and adherence to the strictest European standards.

QUALITY ASSURANCE AND ENVIRONMENTAL PROTECTION

GENERAL LIABILITY INSURANCE

The company's operational security and the protection of our clients are guaranteed by **a liability insurance policy of up to 50 million HUF**, covering management liability, employer liability, service quality, and potential environmental impacts.

TECHNICAL SUITABILITY PARAMETERS

PEST CONTROL COMPLIANCE DECLARATION NUMBER, ISSUED BY:

Budapest Metropolitan Government Office, XIV District
Office, Public Health Department
BP-14/NEO/00593-5/2025

OCCUPATIONAL SAFETY REGULATIONS

internal work and fire safety regulations
external/internal occupational safety and fire safety instructors
occupational safety expert

QUALITY MANAGEMENT AND ENVIRONMENTAL MANAGEMENT REGULATIONS

ISO 9001:2015 and ISO 14001:2015 management systems
we are certified according to the standard for pest
control against public health pests:
MSZ EN 16636:2015



Current Workforce at RONIX Ltd.:

71 employees

- Public Health Fumigation Specialists | 25 employees
- Pest Control Technicians | 26 employees
- Currently enrolled trainees | 15 employees
- Administrators | 5 employees

AVAILABLE VEHICLES

- Peugeot Partner cargo vans | 38 units
- Peugeot Bipper cargo vans | 5 units
- Dacia Dokker | 4 units
- Nissan Navara pickup truck | 1 units
- passenger vehicles | 7 units
- trailers | 2 units

OTHER ASSOCIATED EXPERTS

- plant Protection Engineer
- entomologist
- biologist
- certified bird ringer
- falconer

EQUIPMENT AND TOOLS

- engine-driven sprayers
- ULV devices
- cold and hot foggers
- backpack and handheld sprayers
- gel applicators
- power generators
- powder machines, etc.

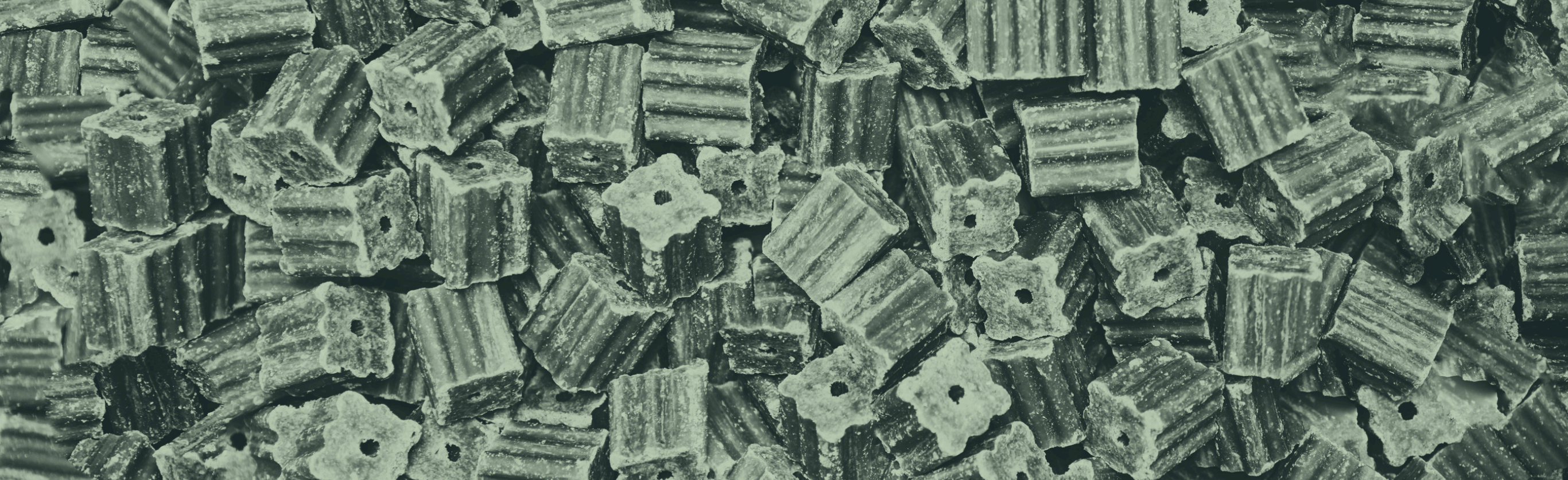


PEST CONTROL OVERVIEW

IN THE FIELD OF PUBLIC HEALTH PEST CONTROL, PROFESSIONALS HAVE ALWAYS SOUGHT NEW TOOLS AND METHODS, AND THE CURRENT FOCUS IS INCREASINGLY ON REDUCING CHEMICAL CONTROL TECHNIQUES.

WITH ECOLOGICAL CONSIDERATIONS IN MIND, A NEW SYSTEM KNOWN AS INTEGRATED PEST MANAGEMENT (IPM) HAS EMERGED.

- Act XXV. of 2000. on Chemical Safety
- Decree No. 44/2000 (XII. 27.) of the Ministry of Health on detailed rules for procedures and activities related to hazardous substances and hazardous preparations
- Section 73 (1) of Act CLIV of 1997.
- Decree No. 18/1998 (VI. 3.) of the Ministry of Welfare on epidemiological measures necessary for the prevention of infectious diseases and epidemics
- Decree No. 16/2017 (VIII. 7.) of the Ministry of Human Capacities (EMMI) on the regulation of activities involving public health pesticides and fumigants
- Good Hygiene Practice Guidelines (GHGPG).
- RONIX Ltd. operates in accordance with voluntary quality assurance systems (*ISO 22000, AIB, IFS, BRC, FSSC, etc.*), while also considering client-specific requirements and internal, company-specific regulations (*HACCP manual*)



INFORMATION ON THE USE OF PEST CONTROL PRODUCTS

The company operates strictly in accordance with the guidelines outlined in the publication titled *"Information on Authorized Biocidal Products and Professional Guidelines for Public Health Pest Control"* (Budapest, 2022), issued online by the National Public Health and Pharmaceutical Center.

In addition, only pest control products listed and authorized on the [IKA](#) website are used.

[SEARCHABLE DATABASE OF BIOCIDAL PRODUCTS](#)

GENERAL PROFESSIONAL GUIDELINES FOR PUBLIC HEALTH PEST CONTROL

Public health pest control consists of two key components: **eradication** and **prevention**.

The aim of pest control is to eliminate already established public health pests. To achieve effective results, the control process must be conducted regularly or be complemented by appropriate preventive measures.

Prevention involves creating conditions that hinder the entry, establishment, and proliferation of public health pests. This process is essential to ensure long-term protection.

Control and prevention are complementary and interconnected procedures. Neglecting either will reduce the effectiveness of the pest management strategy and may quickly render previous results ineffective.



THE FOLLOWING KNOWLEDGE AND GUIDELINES ARE ESSENTIAL TO FOLLOW:

- Understanding the species and habits of the public health pests
- Defining the objective of the control effort
- Conducting an on-site inspection
- Selecting the most suitable control method
- Choosing the right pesticide for the situation
- Ensuring the necessary materials, equipment, and manpower based on the specifics of the treatment area
- Executing the procedure with flawless technology
- Objectively measuring the achieved results



INTEGRATED PEST CONTROL PROGRAM (IPC)

- Integrated Pest Management (*IPM*), or Integrated Pest Control (*IPC*), refers to the combined application of various pest control methods within a structured and strategic framework. This approach emphasizes the coordinated use of multiple techniques to achieve effective and sustainable pest control.



Our company designs the Integrated Pest Control (IPC) Program for its partners in line with the requirements of voluntary quality assurance and management systems, current legislation, regulations, and the specific characteristics of the treated site. Based on our many years of professional experience, we develop a detailed specification that clearly defines the responsibilities of the client, the service provider, and joint efforts required for effective pest control.

To ensure long-term pest-free conditions and maintain achieved results, we always prepare a customized work plan tailored to the specific features of the building and its environment. This plan is developed in close consultation with all relevant stakeholders.

1. IDENTIFICATION OF AREAS TO BE TREATED

Precise designation of the areas subject to treatment.
Recording the contact details of the designated liaison persons.

2. PREVENTIVE MEASURES

During the initial visit, devices necessary for monitoring public health pests are installed and/or handed over.
Regular inspection and maintenance of the deployed monitoring devices.

Documentation of insights gained during site inspections.
Based on on-site observations or as a preventive measure, chemical treatments are carried out (*e.g., spraying, gelling, bait placement*).

During periodic inspections, we provide recommendations for addressing any identified technical, operational, or hygiene deficiencies.

3. PEST CONTROL TREATMENT

In the event of pest infestation detection or notification, the most effective control method is selected and applied. Treatments are carried out either immediately during inspections or at a pre-arranged time. The operator is thoroughly informed about the necessary actions to take before and after the treatment. If required, we recommend additional cleaning, technical preparation, or rearrangement of the area. Expert consultation is provided to prevent the re-infestation of public health pests.

4. SCHEDULED TREATMENT DATES

Regular inspections are conducted at pre-agreed times. The goal of the IPC (*Integrated Pest Control*) program is to offer our partners a reliable and sustainable solution that ensures a pest-free environment and full compliance with quality assurance requirements.

DOCUMENTATION

On-site, a comprehensive documentation file is provided, which includes all necessary documents, such as work orders, event logs, pesticide usage logs, monitoring checklists, site maps showing the locations of monitoring devices, safety data sheets, and, if necessary, official protocols.

With the help of the company's proprietary software, the worksheets are immediately transmitted in digital form following the completion of the work, ensuring quick and accurate data entry. We are capable of sending the full documentation for health pest control to our partners digitally, ranging from risk assessments to trend analyses.

The documentation system developed and successfully implemented by RONIX Ltd. ensures full transparency, enabling continuous monitoring of the facility's pest-free status. The system guarantees up-to-date, clear, and compliant records with all quality assurance requirements.

IN CASE OF LEGISLATIVE CHANGES, THE DOCUMENTATION WILL BE UPDATED ACCORDINGLY.



REPORTS AND SUMMARIES PREPARATION

RONIX Ltd. prepares detailed and visually presented graphic analyses and reports based on the data from the established monitoring system, according to the client's needs and required frequency. These analyses provide an opportunity for thorough evaluation of the data, thereby facilitating the implementation of necessary actions.

The regular reports not only validate the effectiveness of the pest control program but also contain valuable information that supports the development of the strategy for the next period and contributes to the continuous improvement of our services.



REFERENCE LIST

RONIX Ltd. currently has long-term contracts with more than 1,000 clients and over 5,000 locations. Our partners mainly include food retail chains, hygiene plants, hotels, multinational food manufacturing and distribution companies, hospitals, educational institutions, as well as catering and public catering units. Among these, we highlight the following as references, without aiming for completeness.

DUE TO OUR CONFIDENTIALITY AGREEMENT, WE CANNOT NAME OUR LARGEST CLIENTS HERE.



HEALTH AND EDUCATIONAL INSTITUTIONS

EGIS Gyógyszergyár Zrt.
Béres Gyógyszertár Zrt.
Nатурland Magyarország Zrt.
Human BioPlazma Kft.
Central European University Center
Corvinus Egyetem

WAREHOUSING, LOGISTICS

ÁTI DEPO Szigetszentmiklós
M3 Logisztika
DHL Warehouses
TRANSEMEX
CTP Management Hungary Kft.

FOOD MANUFACTURING UNITS

INTERSNACK Kft.
DULCIT Ízesítő Anyagokat Gyártó Kft.
Göteborg Zrt.
Choco Family Kft.
Békás Kft.
Backaldrin Hungária Kft.
Győri Keksz
Pécsi Sörfőzde
Jásztej Kft.
Savencia Fromage & Dairy Hungary Zrt.

HOTELS

DANUBIUS Zrt.
Mercure Hotel chain
Hotel HILTON Budapest WestEnd
Hotel Abacus
Marriott Hotel chain

SHOPS AND RETAIL CHAINS, SHOPPING CENTERS

HANSA-KONTAKT Kft.
CBA csoport retail chain
Penny Market Kft.
SPAR retail chain
COOP csoport retail chain
ISAR 2000 Princess Kft.
Fressnapf retail chain
METRO retail chain
McDonald's retail chain
AmRest retail chain
PRAKTIKER retail chain
WestEnd Shopping Center



DOCUMENTS

The latest certifications and attestations of RONIX Ltd. can be found at the following link:

- [LIABILITY INSURANCE COVERAGE CERTIFICATE](#)
- [DECLARATION OF CONFORMITY](#)
- [MSZ EN 16636 STANDARD CERTIFICATE](#)
- [ISO 9001 STANDARD CERTIFICATE](#)
- [ISO 14001 STANDARD CERTIFICATE](#)
- [BUSINESS ETHICS AWARD COPY](#)
- [VALUE AND QUALITY GRAND PRIZE COPY](#)



FOLLOW US ON :



[FACEBOOK](#)



[WEBOLDAL](#)

Thank you for taking the time to read the introduction of **RONIX Ltd.!**

We hope it has met your expectations and that we will have the opportunity to work together in the future.



CZAKÓ-KOVÁCS GABRIELLA

Managing Director | Certified Fumigation specialist | expert

✉ kovacsgabriella@ronix.hu

☎ +36-70/383-3253