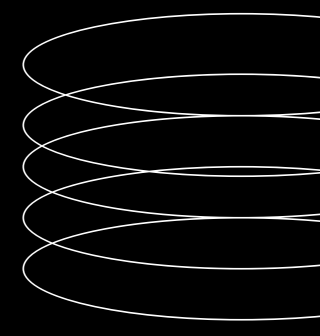


## Company Profile





# Who We Are

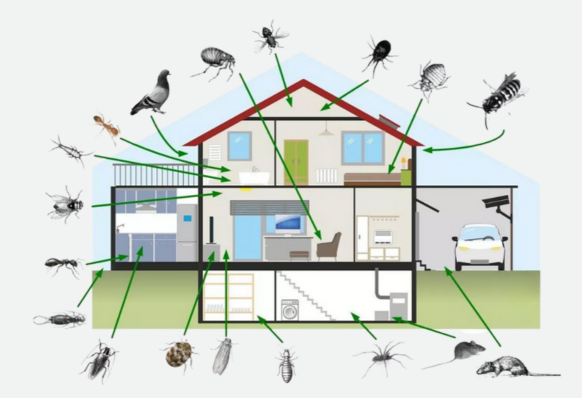
#### EFFECTIVE AND ECO-FRIENDLY PEST CONTROL SOLUTIONS

Zap IT Pest Control Services is a highly effective, environmentally conscious, and efficient provider of pest control solutions. Our unwavering commitment to research, development, and innovation, coupled with our technical expertise, enables us to prioritize your needs and deliver consistent, dependable service in eradicating pests. Our specialization lies in safeguarding your property from pest infestations before they even arise. With Zap IT, you can trust that your pest control needs are in the hands of a world-class team dedicated to excellence.



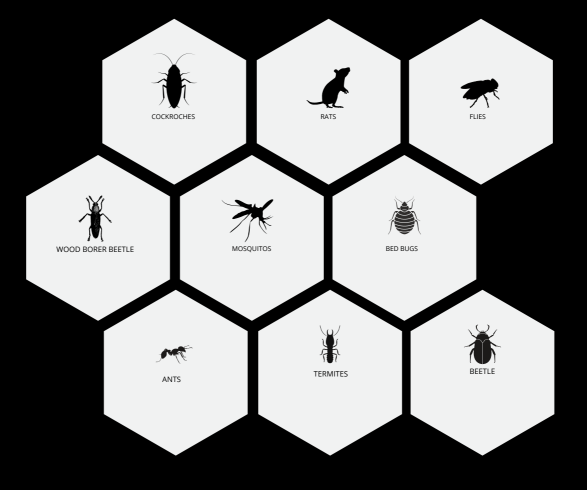
### Customized Pest Control for Your Satisfaction

At Zap IT, we prioritize your satisfaction throughout our inspection and treatment services. We ensure that you are involved in the process and receive timely reports and feedback. Our goal is to exceed your expectations by tailoring our services to your unique situation. With thorough inspections and upfront communication, we avoid any future surprises. Our treatment programs are customized to suit your needs and budget, providing effective solutions that are both practical and affordable.





## Complete Pest Control Services



ZAPITPEST1@GMAIL.COM

PROTECT WHAT MATTERS MOST

## Additional Services



#### ADVANCED DISINFECTING AND SANITIZING SERVICES FOR A HEALTHY ENVIRONMENT

We offer comprehensive disinfecting and sanitizing services to protect against a wide range of harmful pathogens, including bacteria, fungi, viruses, spores, dust mites, and algae. Our team uses cutting-edge equipment and effective techniques to sanitize your home or workplace, eliminating these harmful microorganisms and reducing the risk of infections and illnesses. Whether you need regular sanitizing services or a one-time disinfection, we can customize our solutions to meet your specific needs and budget. Trust us to keep your environment safe and healthy.

Bacteria



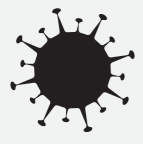
Sanitizing against bacteria can reduce the spread of harmful bacteria, including antibiotic-resistant strains, and helps prevent foodborne illnesses. Additionally, disinfecting can reduce the risk of skin infections and respiratory diseases caused by bacteria.

Sanitizing against fungi prevents the growth of mold and mildew, reducing the risk of respiratory illnesses and allergies.



Fungi

Viruses



Disinfecting against viruses can help prevent the spread of illnesses, including the flu and common cold.

ZAPITPEST1@GMAIL.COM



Spores are reproductive structures produced by fungi, bacteria, and other microorganisms. Sanitizing against spores can reduce the risk of fungal infections and allergies caused by exposure to spores.

Dust Mites

cells and can cause allergies and asthma. Sanitizing against dust mites can help prevent these conditions and improve indoor air quality.

Dust mites are tiny insects that feed on dead skin

Algae are a diverse group of aquatic organisms that can grow in water and cause problems in swimming pools, aquariums, and other water systems. Sanitization against algae can improve the quality of air and water, promoting a healthy environment.

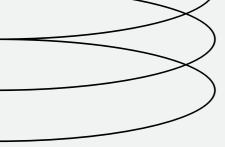
#### Soil Poisoning

Pesticides used for soil poisoning provide a powerful solution to protect buildings and structures from subterranean termites. They create a barrier that prevents termites from entering, reducing the need for frequent treatments and minimizing potential damage to the structure. By using pesticides for soil poisoning, property owners can ensure longlasting protection and save money on potential repairs or rebuilding costs.

ZAPITPEST1@GMAIL.COM











Spores

**30 DAYS OF FREEDOM** 

## Long-Lasting Protection Against Harmful Pathogens



ZAPITPEST1@GMAIL.COM

### The products we use

Our disinfectants have a residual killing effect that exceeds 30 days, providing longlasting protection against harmful bacteria, fungi, and viruses. Unlike most high-level disinfectants that are toxic and only provide a "kill and go" effect, our disinfecting method is effective in minute concentrations, and the carrier is mainly water with 5% alcohol, making it safe for use in any setting.

Our products also provide highly active protection against Dathorenic resistance, a growing concern in the industry. We understand that bacteria have a fast multiplication rate and are capable of evolving rapidly. That's why we have developed a disinfecting method that is not only effective against current strains of bacteria but also provides future protection against developing resistance.

Additionally, our disinfecting method eliminates the need for frequent dosing and costly decay prevention, saving you time and money in the long run. With our services, you can be confident that your environment will remain clean and protected against harmful pathogens, promoting a healthy and safe space for your clients and employees. Choose our disinfecting services for unmatched protection against harmful pathogens, with long-lasting effects and cost-effective solutions. Trust us to keep your environment safe and clean, promoting a healthier and more productive environment.



### Top-notch

Zap It takes pride in delivering top-notch disinfecting and sanitizing solutions. Our revolutionary products are the result of extensive research and development, starting with four active ingredients that have now evolved to six, all working in synergy to create a unique and effective cocktail of chemicals.

Unlike traditional disinfectants that can be toxic and have a short-lived residual effect, our disinfectants have a residual killing effect of over 30 days, making it very difficult for microbes to build up. Our disinfecting method is effective in minute concentrations, less than 1%, and the carrier is mainly water with 5% alcohol. This approach not only delivers maximum protection against bacteria, fungi, viruses, spores, dust mites, and algae but also minimizes the need for frequent dosing, saving you money in the long run.

Furthermore, we understand the threat of bacteria developing resistance to disinfectants in the market, which is why our products provide highly active protection against Dathorenic resistance. With bacteria's fast multiplication rate and their ability to evolve rapidly, it's essential to stay ahead of the curve by using the most effective disinfectants available.

So, whether you're dealing with bacteria, fungi, viruses, spores, dust mites, or algae, trust Zap It's unique and innovative disinfecting and sanitizing solutions to keep your environment safe and healthy.



### OUR ACCREDITATIONS





