



Drones, as any IoT device, are not safe.

Learn how to protect your Drone, and the confidential information it stores by taking full control.

What are Drones?

Drones are formally called unmanned aerial vehicles (UAVs) or unmanned aircraft systems.

What are Robots?

A robot (also called a droid) is a machine, especially one programmable by a computer, capable of carrying out a complex series of actions automatically.

'JekyllBot:5' vulnerabilities allow remote hacking of hospital robots

The flaws are related to the lack of authorization and identity checks, as well as unsensitized user input.

Robot vacuum vulnerabilities allow for remote hacking and spying

Popular robot vacuum cleaners can be remotely hacked to act as microphones.

How to make your Drone more secure?

- Update the drone's firmware regularly.
- Use a strong password for your base station application.
- If you use a smartphone or laptop as a controller, keep it safe and don't let it get infected with malware.
- Limit the number of devices that can connect to your base station to one.
- Make sure your drone has a Return To Home (RTH) mode.
- Follow the rules for flying drones in Saudi Arabia.