

Mad Bots

Summary

A government-funded robot research facility is hacked, causing all the robots to attack the human scientists. Robobunny, with the help of his human creator Molly, sneak around the facility to save them.

Location

A remote underground research facility that develops various types of robots. It is located in the desert.

Time of Day

Daytime, but inside the underground facility, only fluorescents and desk lamps light the hallways and rooms. Some areas are dark due to outages caused by the hack.

History

It is the year 2145, and the US government begins to fund various research facilities across the nation, hiding them in remote areas so that the public remains unaware.

Molly Cooper, an experienced AI specialist, is well-respected for her discoveries. The facility takes her findings and develops many advanced drones- vacuum drones, centrifuge drones, lab assistant drones- that could potentially aid humans in the pursuit of science and happiness. As a side project, she also created Robobunny - an adorable robot rabbit that loves humans.

Meanwhile, behind Molly's back, her secretive superiors pass on her findings to the combat drone unit and they rapidly begin developing the most advanced and deadliest combat drone known to mankind.

Inhabitants

The facility is home to a colorful variety of robots, each with a distinct purpose in life. Vacuum sharks, generator birds, security bots, and centrifuge droids populate each floor. Robobunny, a side project of Molly's, also calls the facility home.

On the upper levels, more advanced drones are housed. The combat unit sits at ground level, right next to the hangar for quick deployment. Combat drones are usually kept away from the scientists. Some of the more dedicated scientists, like Molly, act right at home at their workplace.

Use

The facility is used primarily for artificial intelligence research. The scientists are kept oblivious to the true nature of their work. As they build playful robots that clean the floors, make coffee, and swirl test tubes, all their data is actually being analyzed to design deadly combat drones for war.

Images

