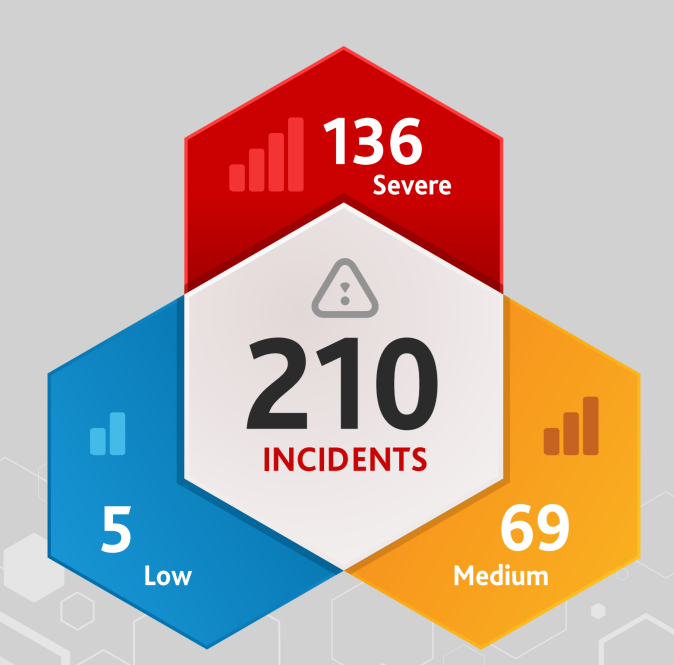
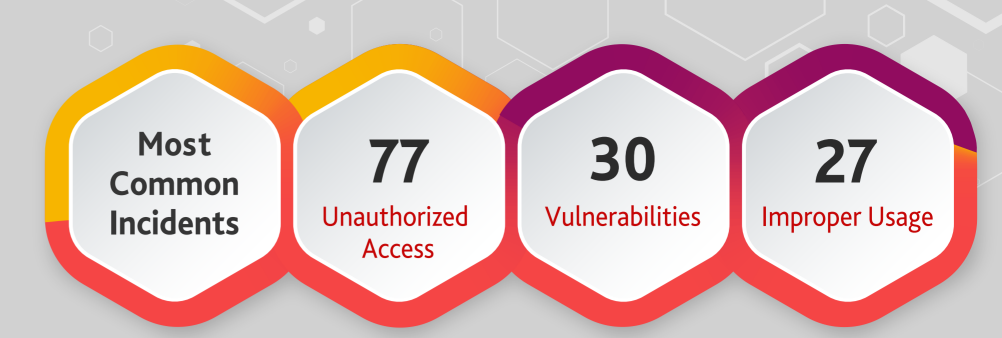
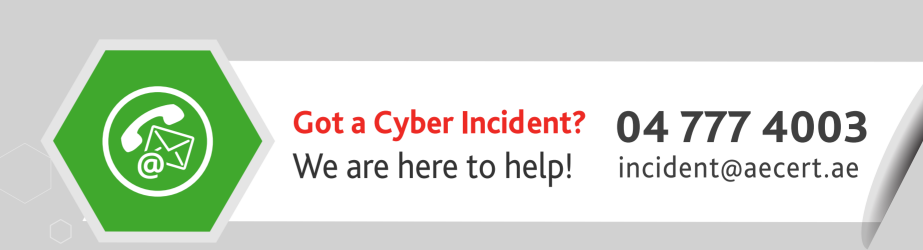
### Cybersecurity status of UAE National Government

### **INCIDENTS WE WORKED ON**







### **ATTACKS WE STOPPED**



123,102

**Total Attempts** 

# **Types of Attacks**

74%

**Exploit** 

Phishing

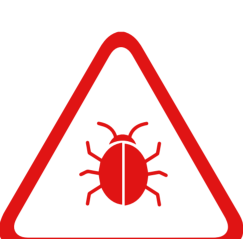
Malware

11%

16%

## **Trending Attacks**

- CVE-2020-8222
- CVE-2020-8218
- CVE-2020-3446
- CVE-2019-15858
- CVE-2020-13699



Want to be **Up-to-Date** On the latest **Cyber Attacks?** 



We discovered



Through penetration testing, Vulnerability assessment and proactive bug hunting





Want to test the security level of your application?

Free for gov

Contact us info@aecert.ae

Raising Awareness and Building **Capabilities** 

**Awareness Sessions** 

220 Attendees

**Training Courses** 

Trainees



Request an awareness session or join the next training course through www.aecert.ae

### **About aeCERT**



The Computer Emergency Response Team (aeCERT) was established by Resolution 5/89 of 2008 issued by the Ministerial Council for Services. The team was established to improve practices of information security, and protect the IT infrastructure in the UAE from risks and violations, in conformity with the TRA strategy that aims at supporting and ensuring a safer cyberspace for the residents of the UAE.