



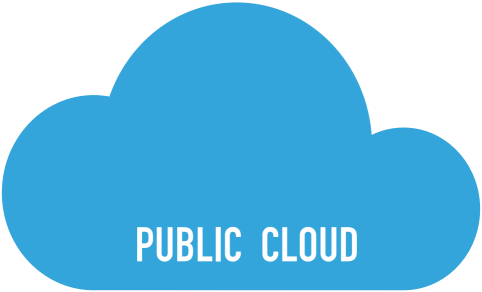






#### MELTDOWN & SPECTRE FOR NORMAL PEOPLE

### THREAT-0-METER





# Exploit unlikely or running

untrusted code already

worst case

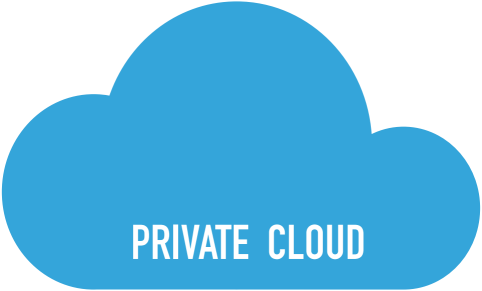
Exploit possible but needs another

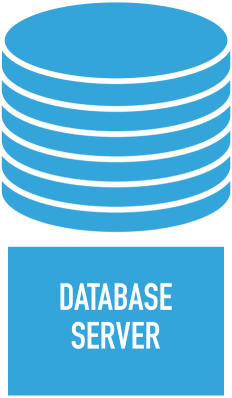
successful attack to run attackers code

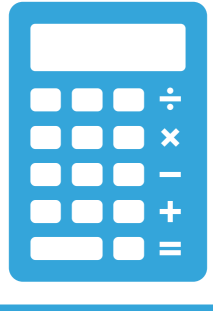
### Exploit possible and

runs untrusted code "by

design"

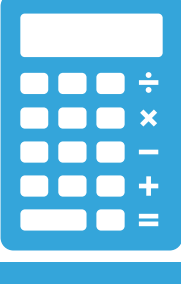




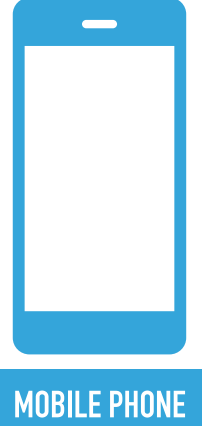


**MAILSERVER** 





### APPLICATION SERVER



# Meltdown and Spectre exploit side effects of modern CPU architectures.

The exploitability very much depends on the field of application of the system.

# Expect new "bugs" of this type!





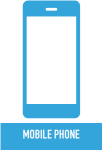












### THREAT-O-METER

Meltdown and Spectre exploit side effects of modern CPU architectures.

The exploitability very much depends on the field of application of the system.

Expect new "bugs" of this type!

### **LOW RISK**

Exploit unlikely or running untrusted code already worst case

#### **MEDIUM RISK**

Exploit possible but needs another successful attack to run attackers code

#### **HIGH RISK**

Exploit possible and runs untrusted code "by design"

SLIC CLOUD

Q & A

