

HIGH RISK

MEDIUM RISK

LOW RISK



THREAT-ON-MER



PUBLIC CLOUD



**LAPTOP WITH
BROWSER**

Exploit unlikely or
running
untrusted code already
worst case

Exploit possible but
needs another
successful attack to run
attackers code

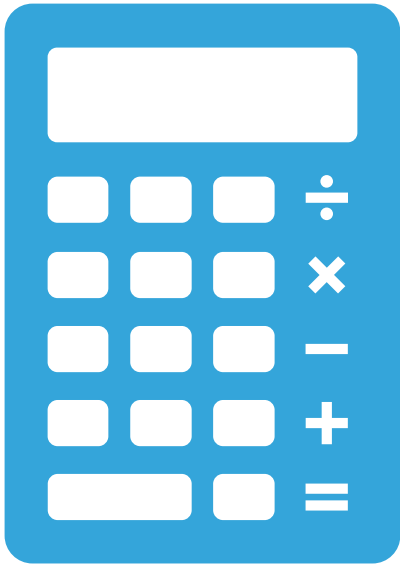
Exploit possible and
runs untrusted code "by
design"



PRIVATE CLOUD



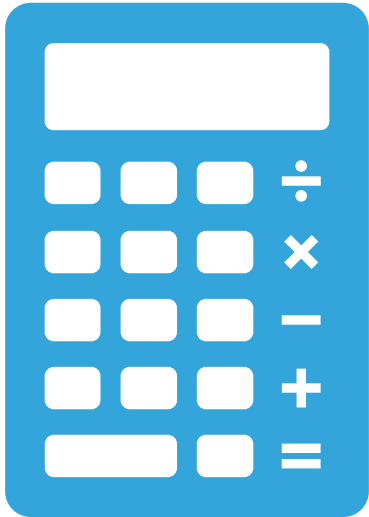
**DATABASE
SERVER**



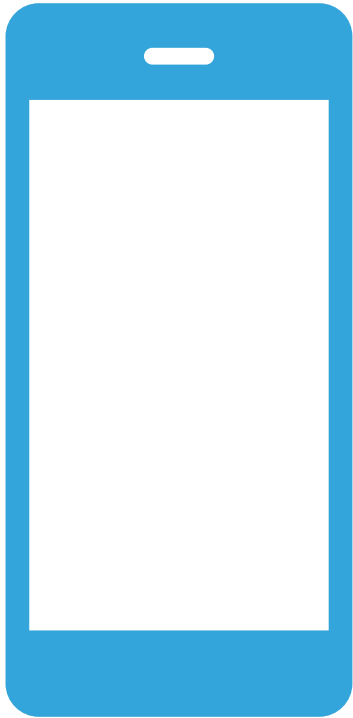
MAILSERVER



FIREWALL



**APPLICATION
SERVER**



MOBILE PHONE



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!



PUBLIC CLOUD



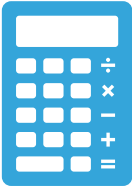
LAPTOP WITH
BROWSER



PRIVATE CLOUD



**DATABASE
SERVER**



MAILSERVER



FIREWALL



APPLICATION
SERVER



MOBILE PHONE

THREAT-0-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”



Q & A



https://github.com/neuhalje/presentation_meltdown_spectre