# Security target for secure computing CA2\_03



Cyber-security Excellence Hub in Estonia and South Moravia

Liina Kamm liina.kamm@cyber.ee



Public

#### What if you could compute on data so that noone can see individual values?



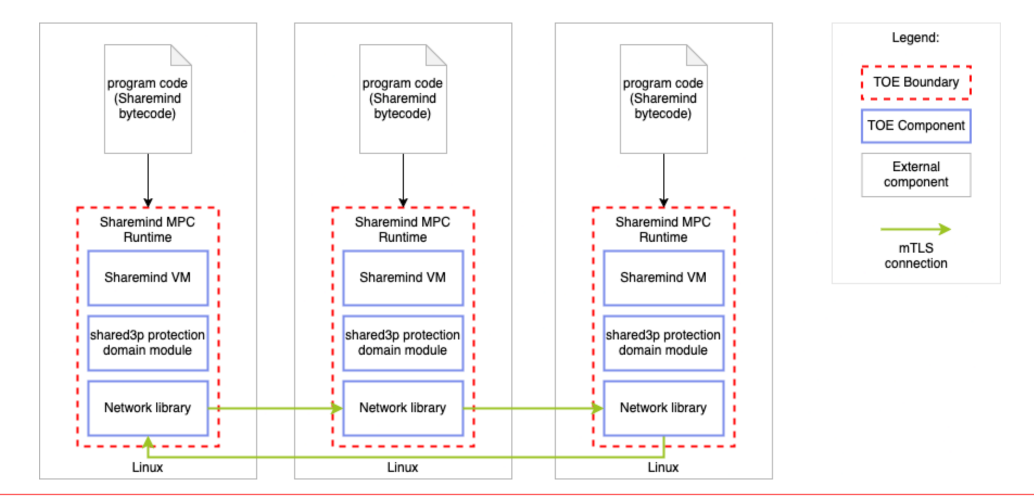
## How can a consumer trust these emerging technologies?



#### Security certification to the rescue!



#### Security target for multi-party computation





## Security certification establishes credibility and trust, and improves security awareness.



#### We are interested in whether you consider security certification when buying a solution or whether you specify security requirements yourself.



### This is just the beginning

Funded by the European Union under Grant Agreement No. 101087529. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.

#### Liina Kamm, liina.kamm@cyber.ee

- https://cyber.ee/
- (a) <u>info@cyber.ee</u>
- 𝒴 <u>cybernetica</u>
- o <u>cybernetica\_ee</u>

in <u>Cybernetica</u>



