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<i>SU-DS02-2020</i>	<i>Management of cyber- attacks and other risks</i>
<i>SU-DS04-2018-2020</i>	<i>Electrical Power and Energy System</i>
<i>SU -DS05-2018-2019</i>	<i>Digital security, privacy, data protection and accountability in critical sectors</i>

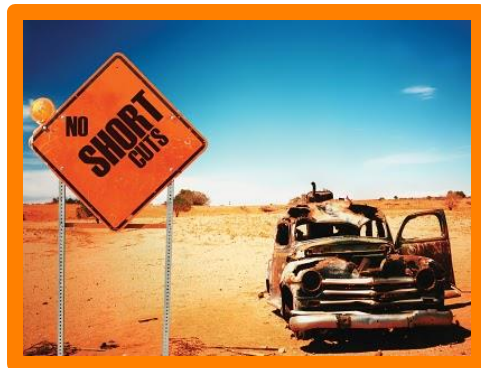
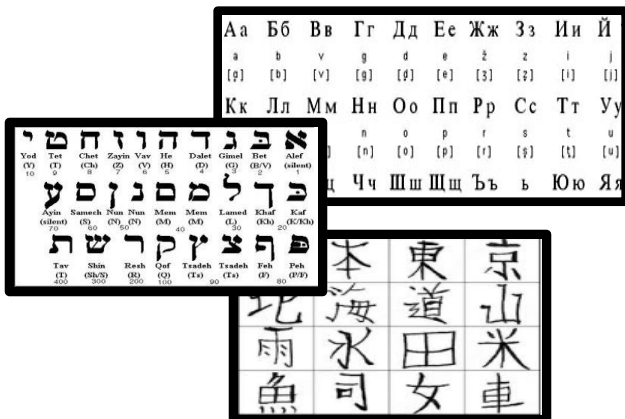
ANY PROJECT THAT REQUIRES EXPLICITLY OR IMPLICITLY SOFTWARE INTEGRITY AND CONFIDENTIALITY



- *Software protection against reverse engineering, modification, illicit use, vulnerability exploit.*
- *All operations made directly at **executable** level >>
No re-programming.*



we protect 5G code run into public data centres

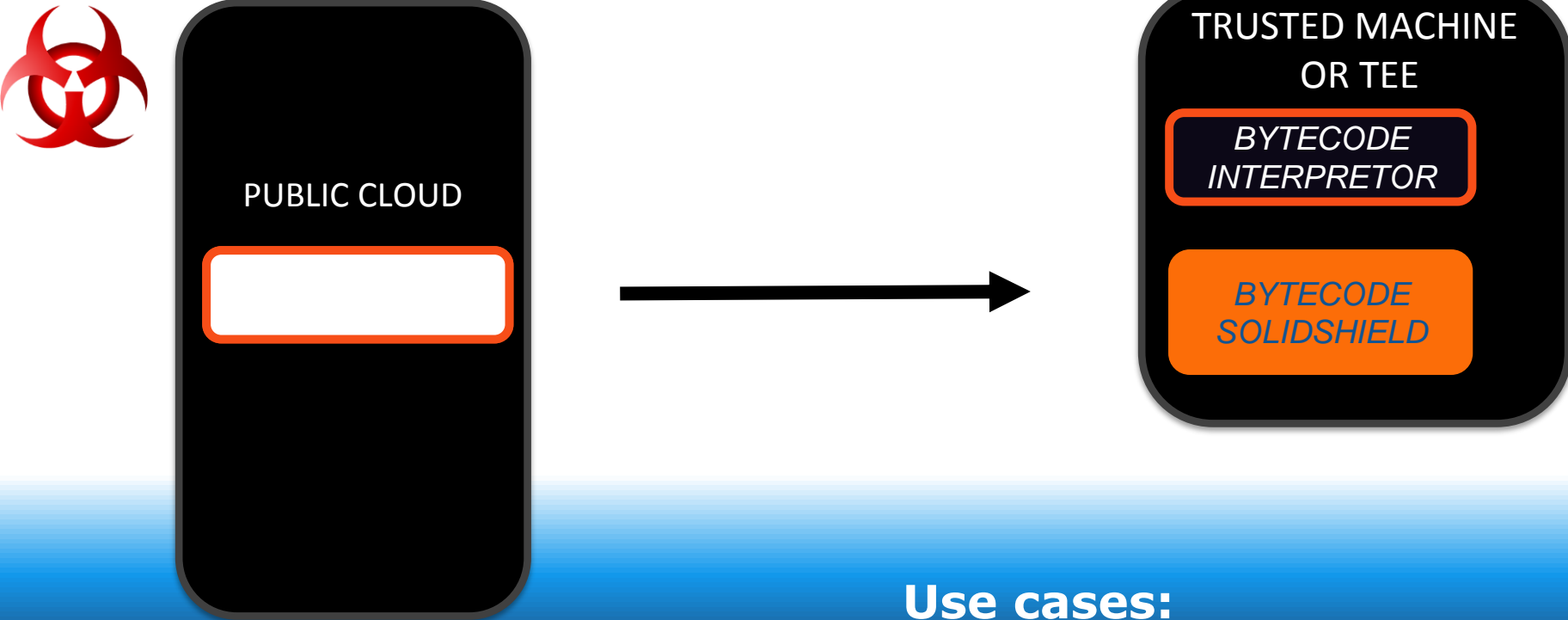


CODE VIRTUALIZATION

The art is to convert the code expansion into the highest attacker effort. For this, variability is key.



CODE PUSH TO TRUSTED ENVIRONMENT



Use cases:

- 1. Control your cloud execution yourself!
- 2. Lethal code integrity and confidentiality
- 3. Disruptive way to use TEE

SOLIDSHIELD



Possible projects



DEPLOYED SOFTWARE CONFIDENTIALITY and INTEGRITY

INSTANTLY, DYNAMICALLY AND LEVERAGING THE

MOST ADVANCED TECHNIQUES

UTMOST SW SECURITY WITH HIGHEST DEPLOYABILITY