Towards Agile and Privacy-Preserving Cloud Computing

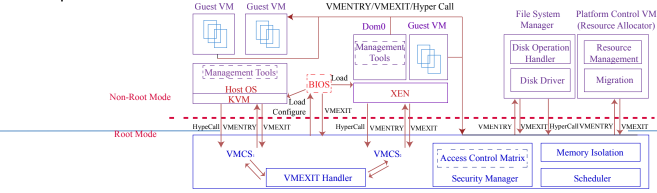
HostVMM



Challenge:

The University of Texas at San Antonio"

- Current cloud platforms/virtualization environments are hard to configure and insufficient in protection of applications.
- The protection of applications is challenging when operating systems are compromised.



Solution:

The protection mechanisms developed in the project uses virtualization layer designs or processor supported isolations.

> CNS-1422355 and CNS-1422594 Meng Yu, Peng Liu

Scientific Impact:

environment.

considered.

Broader Impact:

The developed techniques can greatly improve the security of cloud platforms and virtualization environments.

The project provides new mechanisms to

The privacy protection needs to be designed in

the way that the system layer is included or

protect applications against malicious

1 postdoc scholar and 3 Ph.D. students are trained through the project.