

The benefit of having Pentera on a Virtual Machine

Ohad Yemini | Director of customer Solutions

PENTERA**CON**²⁰²³
Pentera's Annual Customer Summit



I am Selfish!



As director of CSE

- I'm doing it, so you won't open any tickets to my team.
- I want your machines running as smoothly as possible
- I want you to have expanding capabilities
- I want you to have connection capabilities
- I want you to have backup capabilities

The Age of Virtual



Why Virtual?

How would I explain virtual infra to a nontechnical person

- Your computer is mainly on 30% utilization
- We can do more with it

There are countless pros to go virtual:

- Resource handling
- Backups
- Compatibility
- Availability
- Time saving - you can be selfish like me :-)

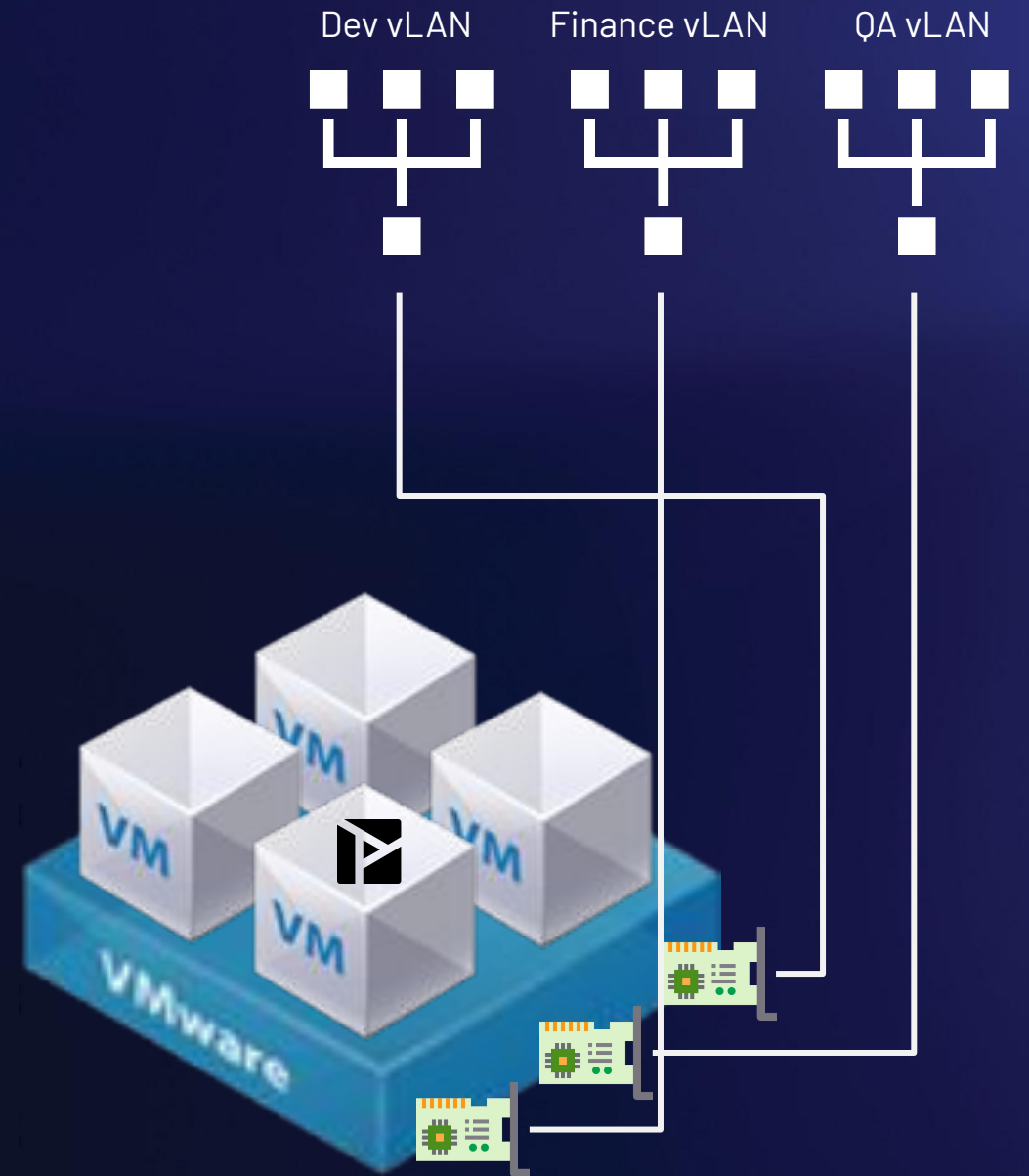
Virtual And Pentera

- Once there was a rumor of Pentera on laptops
- NOT ANYMORE!
- Pentera should be viewed as a server
- Pentera will be best installed as a VM
 - Resource handling
 - Backups
 - Compatibility
 - Availability

Virtual and Pentera

L2 Connectivity

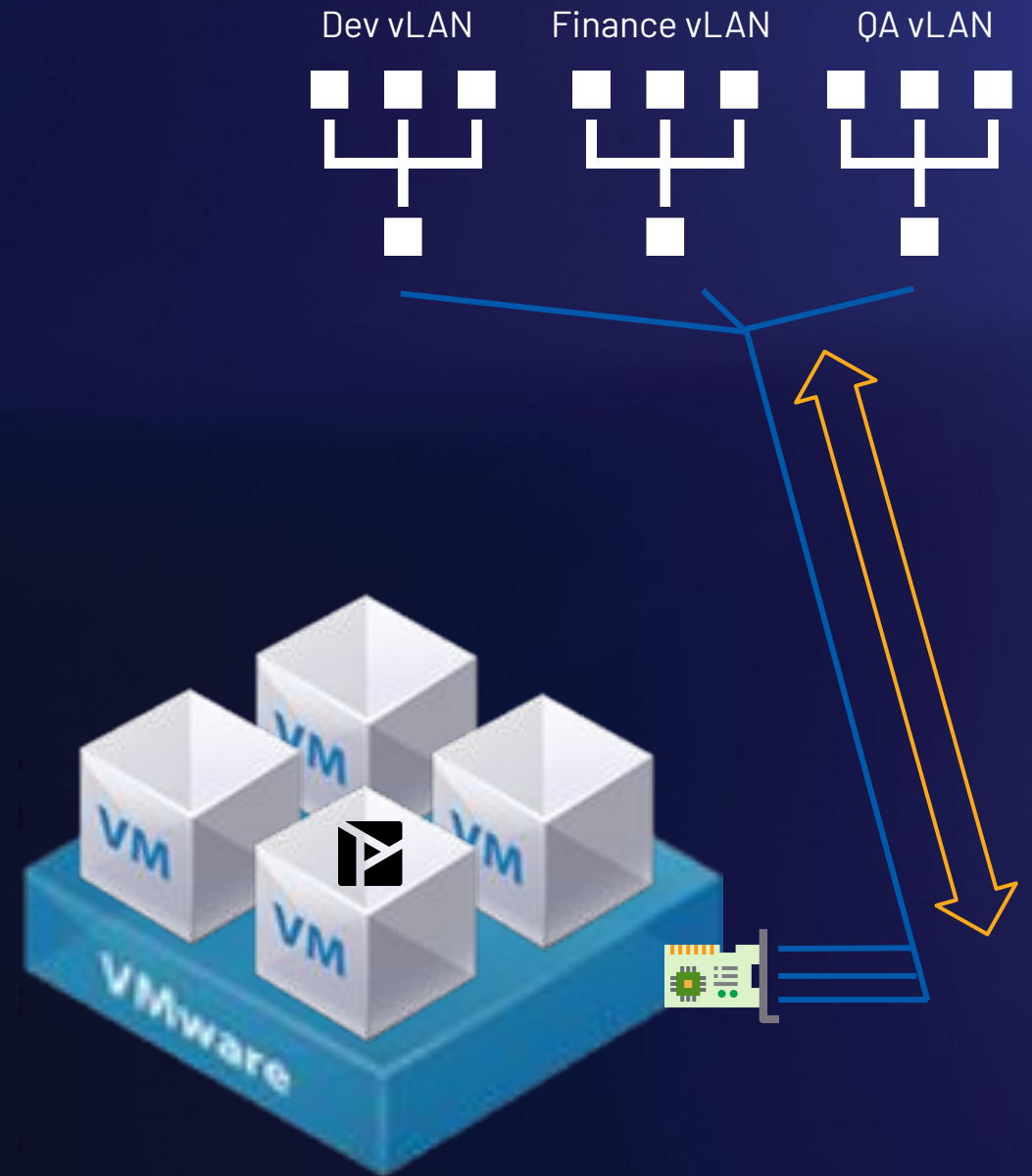
- Multi Nic



Virtual and Pentera

L2 Connectivity

- Multi Nic
- Trunk Port

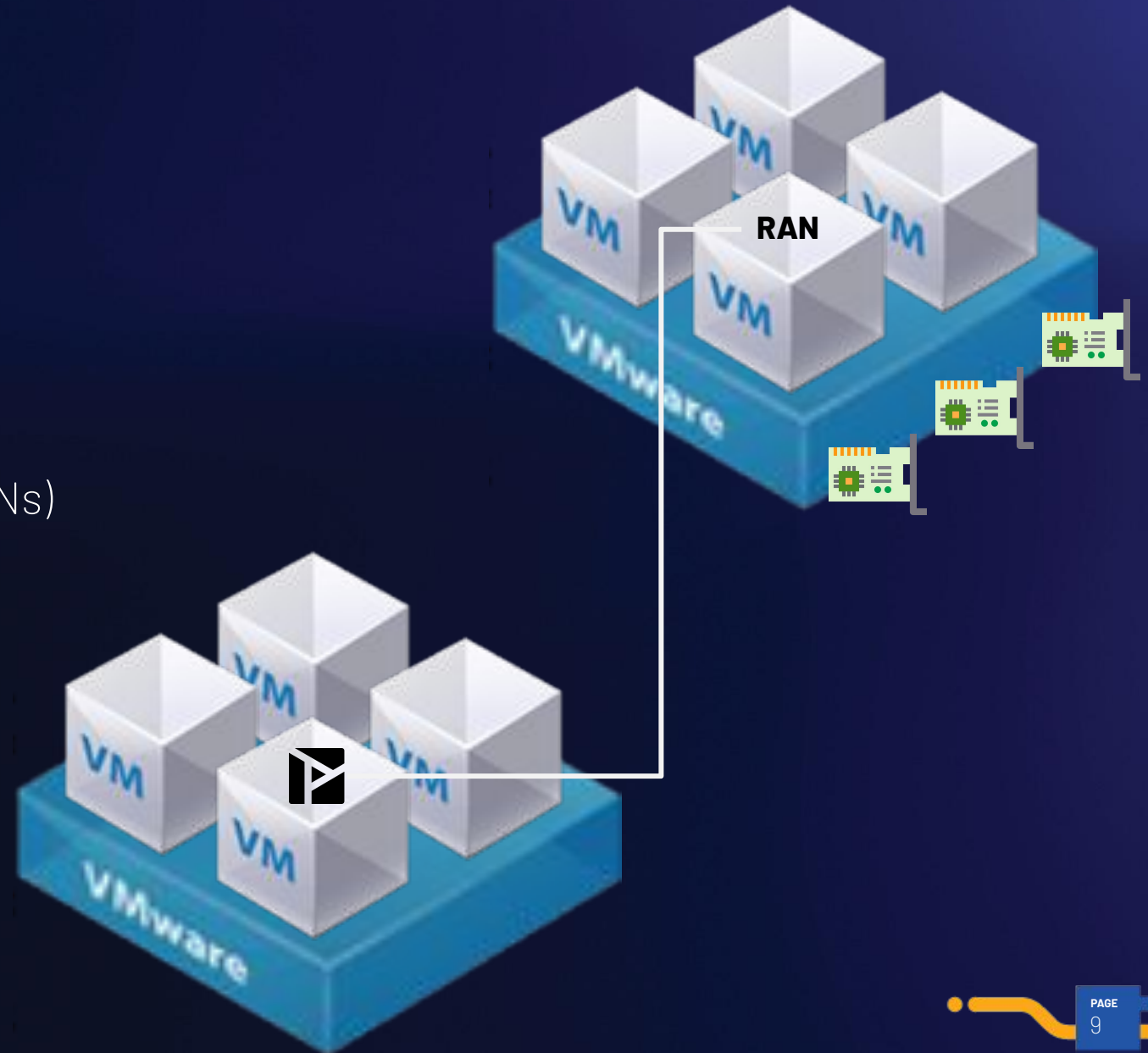


Virtual and Pentera

L2 Connectivity

- Multi Nic
- Trunk Port

Same goes for Remote Attack Nodes (RANs)



Graphical Processing Unit (GPU)

GPU

- Can be connected to VM stack



Graphical Processing Unit (GPU)

GPU

- Can be connected to VM stack
- Easy to connect to a laptop / PC



Graphical Processing Unit (GPU)

GPU

- Can be connected to VM stack
- Easy to connect to a laptop / PC



Cracking Node



We're here to help

WORK
with us

TAKE
advantage of
virtualization

BE SELFISH
make time for beer
and football

Welcoming Questions

