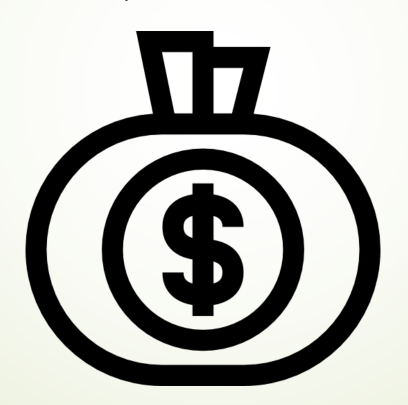
VIR1 ►CPNV – ES Software development orientation ■4th quarter - 2023-2024 ■Glassey Nicolas

- Virtualization offers substantial benefits for just about any business or development environment.
- It has become a core strategy for improving IT efficiency (agility).

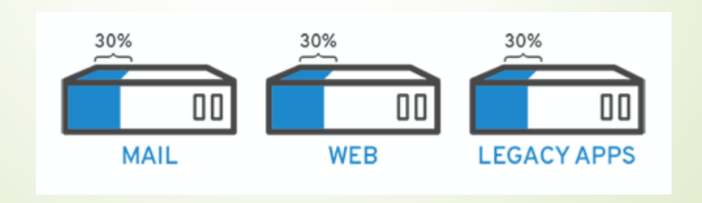
Reduced expenses



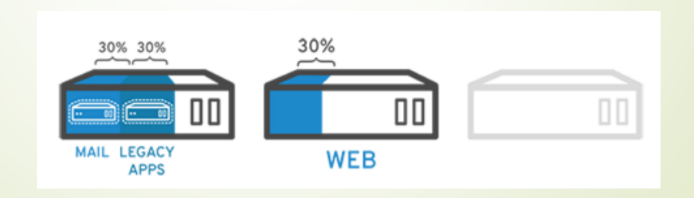
Reduced expenses

nicolas.glassey@cpnv.ch

✓ If the only way to get more resources is to purchase new hardware, that price becomes hefty.

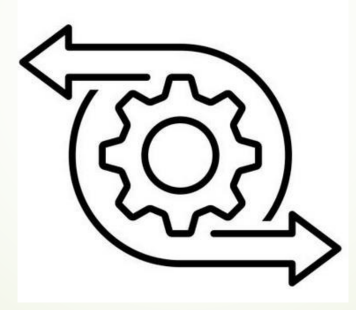


- Reduced expenses
- ✓ With virtualization tactics, you can take a hard look at your existing infrastructure and identify wasted or idle computing resources.



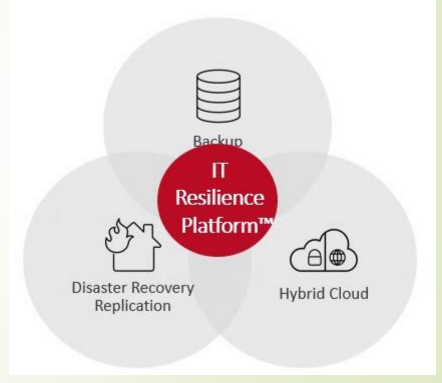


Resiliency



https://www.flaticon.com

- Resiliency IT Approach
- ✓ IT resilience is this ability of an organization to maintain acceptable service levels when there is a disruption of business operations, critical process, or IT ecosystem.



https://ivision.com/blog/modern-disaster-recovery-it-resiliency/

High availability



https://www.flaticon.com

High availability

- ✓ Since you can clone a VM almost effortlessly, you can easily set up redundant virtualized environment.
- ✓ Virtualization provides an extremely reliable system with no single point of failure in hardware or software (Failover).
- ✓ Virtualization provides developers constant access (no downtime).

Increased efficiency



https://www.flaticon.com

- Increased efficiency
- ✓ Virtual environments are much easier to maintain (than physical).
- ✓ With less hardware to worry about... more time to spend on improving the solution.
- ✓ By nature, virtual environments are inherently scalable.

Easy DevOps



- Easy DevOps
- ✓ You can test features and squash bugs without affecting your live product.
- ✓ Facilitates pipeline usage for development, testing and deployment.
- ✓ Virtualization provides on-demand access to an infinite number of peflectly replicated virtual machines for developers to play with.

Bibliography

https://circleci.com/blog/top-6-benefits-of-virtualization/

https://aws.amazon.com/what-is/virtualization/

https://www.redhat.com/en/topics/virtualization/what-is-virtualization

https://www.vmware.com/solutions/virtualization.html

https://linuxhandbook.com/what-is-hypervisor/

https://www.ibm.com/topics/hypervisors