

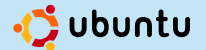


Applications on Top Layer

Applications installed onto the required operating system/systems as usual.



Operating system / VM Layer



With **LOGIQAL CORE**, identical or disparate operating systems can be installed on a single server across a number of Virtual Machines (VMs), overcoming application features/limitations.



Implementing **LOGIQAL CORE** translates into lower total costs of ownership by reducing the number of physical servers, resources, rack space and power requirements.

LOGIQAL CORE • The Power of SECURE LOGIQ

Resilience Benefits/Features:

- Failover of One or Multiple VMs
- Redundant Archive (mirror recordings)
- Reduced Applications Licensing Costs
- Automated Failover/Failback Including Recorded Archive.
- Multiple Failover Architectures Supported

Performance Enhancements:

- Enhanced Processing Efficiency
- Hardware Resource Allocation- Quality of Service (QoS)
- Playback Optimisation
- RAID Optimisation
- Backups and Restore Snapshots

