

**MANUFACTURING INDUSTRY** 

## ENTERPRISES TAKING ON THE IT TRANSFORMATION PATH

Growing trend of increased technology spend, with

>50% enterprises spending 3% of revenue on IT

60% of the enterpri

of the enterprises have invested into highly automated Infrastructure lifecycle management

FOCUS OF INDUSTRY 4.0 & SMART FACTORY INITIATIVES

Reduce manufacturing cycle time

Emphasis on quality management

Simplify complex supply chain

Enhance customer experience

60%
of the companies
have >10% of public
cloud usage

**30%** of the companies are leveraging Hyperconverged infrastructure

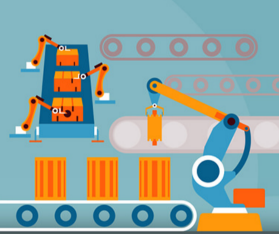


## LEVERAGING CLOUD COMPUTING

For 2/3rd of the enterprises, 10-30% workloads are on public cloud vs on-premise/private cloud

Majority of companies selectively moving their mission critical applications on public/private cloud

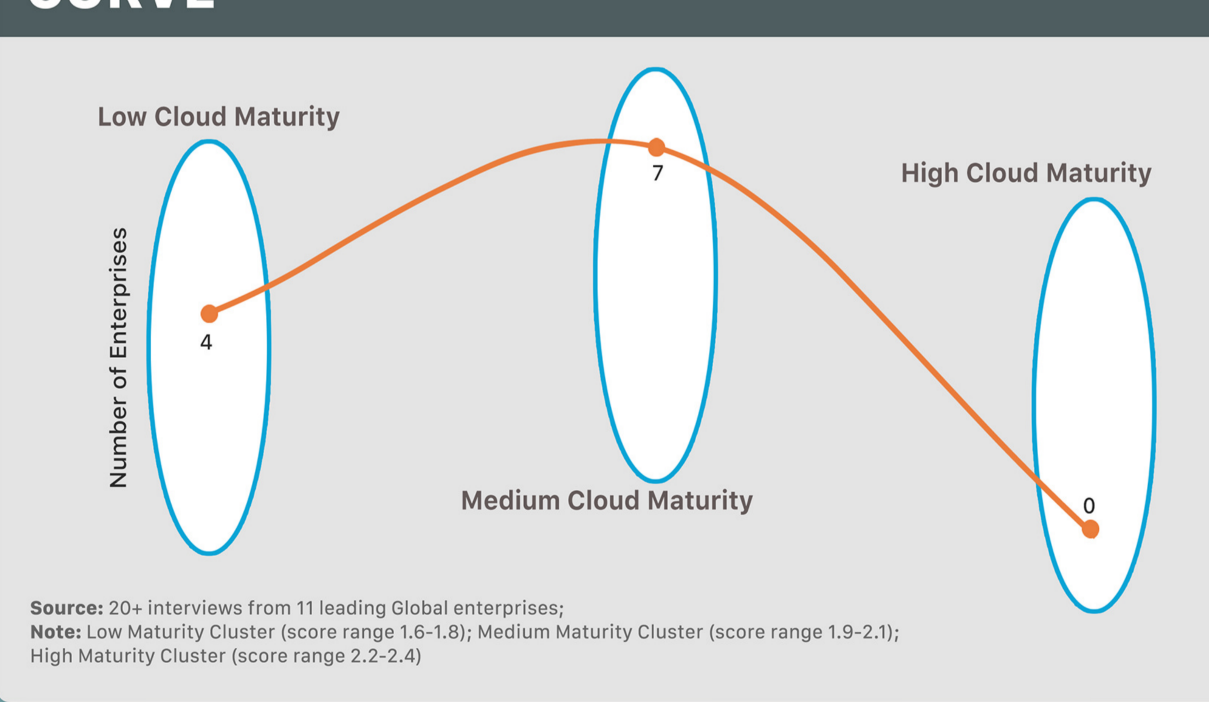
More reliance on Private Cloud currently, with share of Public Cloud increasingly on the rise



Business need for IOT spurring a higher cloud adoption



Manufacturing enterprises are concentrated in the Medium cloud maturity, poised to transition to the high maturity clusters over the next few years.



## STATE OF LEGACY INFRASTRUCTURE WITHIN THE IT ENVIRONMENT

Continue with legacy infrastructure for now

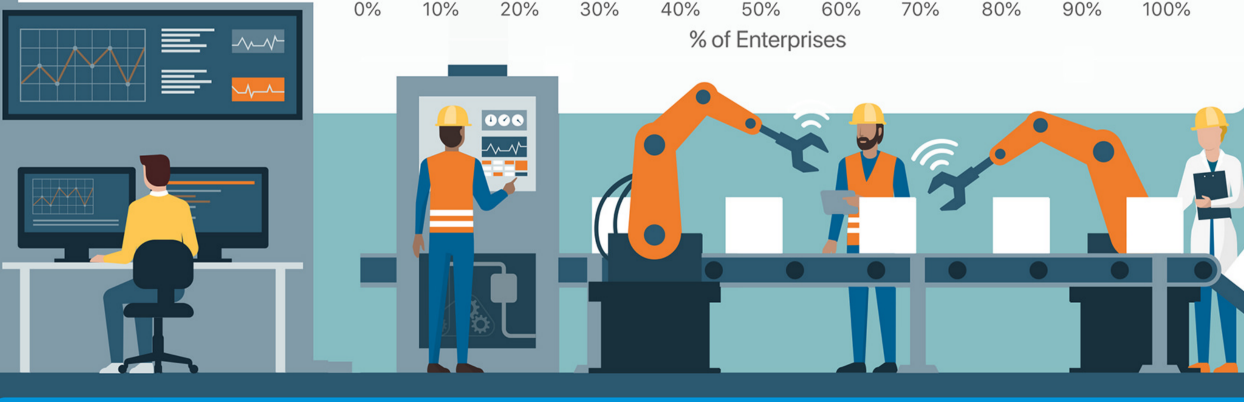
Moving to public cloud infrastructure at scale

Modernizing existing data centers

Consolidating &

modernizing data centers

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% % of Enterprises



For more information and to see where your organization sits on the Cloud Maturity Curve, visit



https://www.nutanix.com/maturity-model/

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