Enterprise Cloud Maturity Assessment

Manufacturing Industry

**ENTREPRISES TAKING ON THE IT TRANSFORMATION PATH**

Growing trend of increased technology spend, with
>50% enterprises spending 3% of revenue on IT

60% of the enterprises have invested into highly automated infrastructure (I.O.S) management

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

30% of the companies are leveraging hyperconverged infrastructure

1. Reduce manufacturing cycle time
2. Emphasis on quality management
3. Simplify complex supply chain
4. Enhance customer experience

**FOCUS OF INDUSTRY 4.0 & SMART FACTORY INITIATIVES**

**LEVERAGING CLOUD COMPUTING**

For 2/3rd of the enterprises, 10%-50% workloads are on public cloud vs on-premise/private cloud

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

More reliant on Private Cloud currently, with shift to Public Cloud increasingly on the rise

**BUSINESS NEED FOR IOT SPURRING A HIGHER CLOUD ADOPTION**

**CLOUD MATURITY CURVE**

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**

For more information and to see where your organization sits on the Cloud Maturity Curve, visit https://www.nutanix.com/maturity-model/