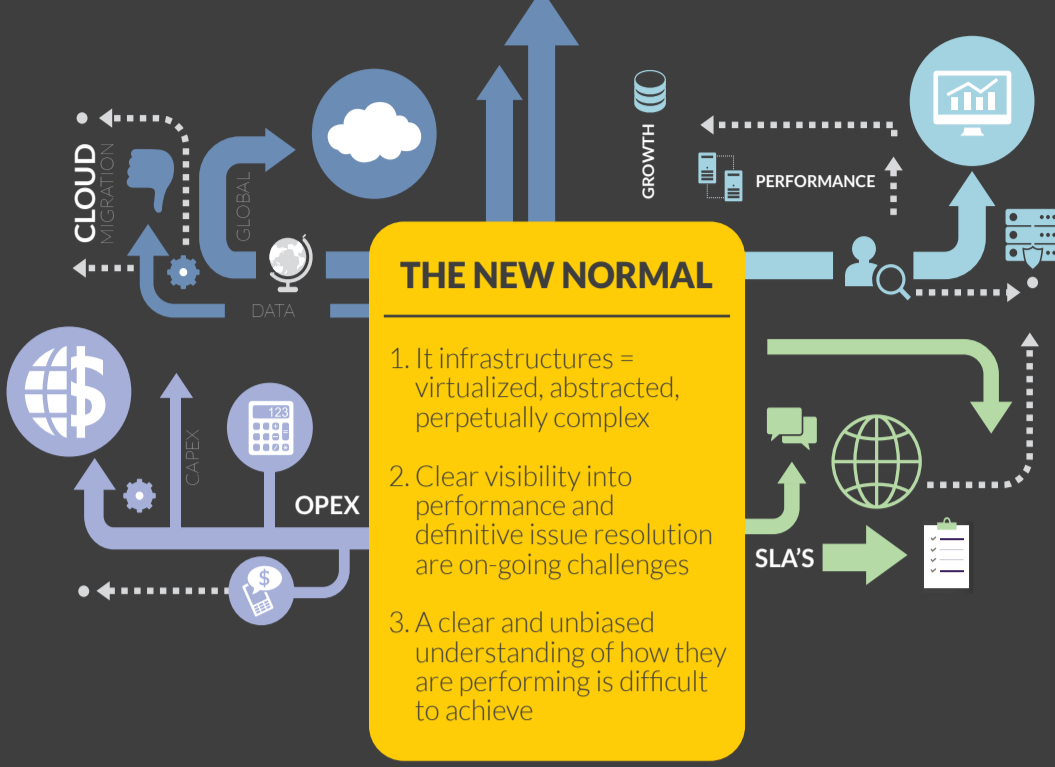


Infrastructure Performance Management (IPM)

Why it's the next game-changer for IT?



\$677 BN
ON CLOUD SERVICES

2013 - 2016
"From 2013 through 2016, \$677 Billion will be spent on cloud services worldwide."
- Gartner

40%
OF 2013 IT BUDGET
Went to infrastructure hardware, software and data centers.
- Forrester Research

What Is The 'New' Paradigm?



Mobile Applications / BYOD / Social Media

Big Data / Storage Server Growth



IT organizations need to deliver 24x7 "dial-tone" service levels that align with business demands



Technology advances — faster servers, converging infrastructure, mass adoption of virtualization, and rapid migration to the private cloud.



Never-ending pace of rapid transformation and explosive increase in complexity

The New Requirements



Continuous, Granular Monitoring and Measurement



Unbiased and Heterogeneous



System-Wide Data Collection, Visibility and Analytics



Scalability

The Game Changer: IPM

INFRASTRUCTURE PERFORMANCE MANAGEMENT

Drive greater utilization against existing assets and resources.



Delivers unbiased visibility across a heterogeneous, multi-vendor environment.



Delivers definitive insight to ensure IT infrastructure performance and availability.



Delivers performance-based SLA's that meet business demands and drive business growth.



Scales to support enterprise workload without risk of hitting a limit



IPM Benefits - IPM Aligning IT and Business Organization

Risk Mitigation

Business Performance

Operational Efficiency and Effectiveness

