

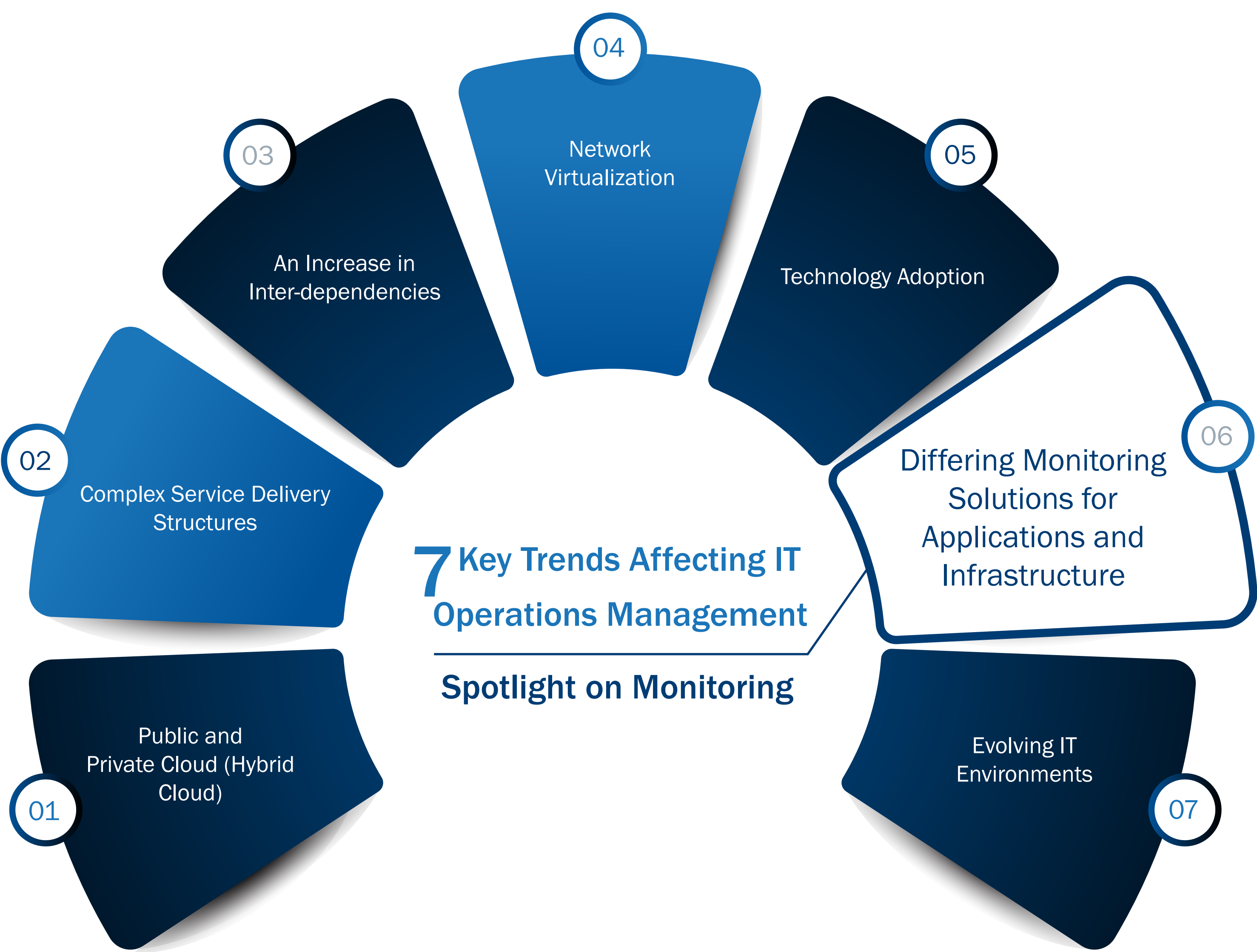
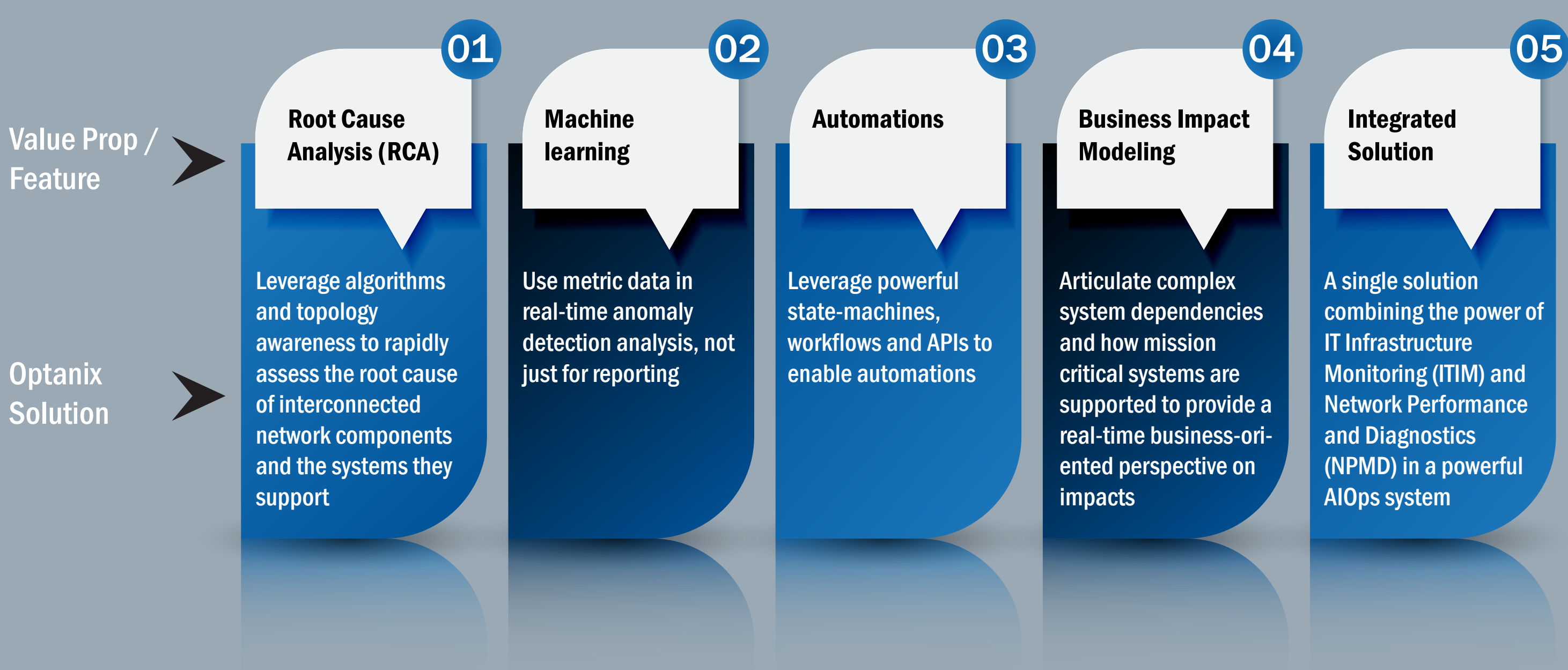
Spotlight on Monitoring

If you leverage multiple tools for alarming, performance trending and reporting, consider consolidating into an integrated AIOps platform like OPTX from ATSG/Optanix. We deliver the monitoring solution itself as a managed service, operationalizing it from day-1 through the end of of your service contact, leaving you the time to run your network.

Optanix Vision

The Optanix platform empowers service providers and complex enterprises with actionable intelligence to manage to their business outcomes. Through our patented correlation and automation engines, we provide IT Operations with a scalable communications monitoring solution to see the whole picture, focus on what matters and deliver exceptional customer service every day.

Value to IT Operations Management



Hybrid Clouds

- The lines between Public and Private Cloud are blurring. To provide elevated levels of service assurance and great user experiences, The future lies in infrastructure models that blend public, private and hybrid architectures together for a more flexible environment.

Complex Service Delivery

- Service Delivery structures are becoming more complex. Service delivery automation is providing organizations with ways to cut costs and provide a better customer experience by reducing human involvement.

Increased Application Inter-Dependencies

- An increase in inter-dependencies makes managing business outcomes more difficult

Growth in Virtualization

- Network virtualization is transforming network operations and providing considerable CAPEX and OPEX savings and reduced downtime

Service Operations Management

- Enterprises are looking for assistance from Managed Service Providers to shorten the time of new technology adoption and increased ROI

Integration and Consolidation of Tools

- Consolidate and streamline the managing and monitoring of varying infrastructure and applications

Rapid Growth of Customer Environments

- Customer environments are evolving at an increasing rate beyond IT's ability to keep pace with current service assurance strategies