

95% of surveyed organizations say NETSCOUT smart data required for pre-migration, during migration and post-migration to the cloud

NETSCOUT uses patented technology to transform packet data into smart data. Indicate if you agree with the following statements.

Strongly agree Agree Don't agree

Smart data is needed pre-migration to understand service dependencies and application performance baselines



Insights into service, application, and infrastructure performance requires smart data to achieve user experience objectives during cloud migration



Monitoring a variety of performance metrics requires smart data post-migration to quickly pinpoint the root cause of problems



Source: TechValidate survey of 19 users of NETSCOUT for Cloud Migration

