

APPLICATION PERFORMANCE MANAGEMENT

Our APM service is focused on proactive application performance management and monitoring.

Our product set, combined with our expert analysts, quickly and effectively drill down to the root cause of performance problems in your end-to-end services. We help Identify potential performance issues before they happen and result in a negative business impact.

WHEN IS OUR APM SERVICE RIGHT FOR YOU?

Do any of these scenarios sound familiar?

- You want to proactively manage your underlying services? ●
- You wish to protect you business-critical applications & services? ●
- You want to understand what applications, user & services are present? ●
- You suspect you may have a performance issue and what to investigate? ●
- You plan to introduce a new service and want to baseline performance? ●
- Your conventional tooling does not provide exactly what you need? ●

KEY FEATURES & BENEFITS

This is just some of what we offer:

- Quick identification of areas that require closer investigation ●
- End-to-End application visibility and actionable insights ●
- Transaction level application & service monitoring ●
- Application transaction mapping and the creation of service maps ●
- Real-time application performance & behavioural analytics ●
- Performance & utilisation baselining ●
- Migration planning, pre & post migration support & reporting ●
- Identification of application or service misconfiguration ●
- Dashboard-level views of performance for operational teams ●
- Custom reporting for management and stakeholders ●

ENGAGING WITH NETWORKOLOGY

As well as direct engagement we are also on or are progressing with the following UK frameworks & DPS':

Digital Outcomes and Specialists (DoS4/5)
G Cloud 12, Cyber Security Services 3
Technology Products & Associated Services, Technology Services 3
Public Contracts Scotland, Sell2Wales, EU-Supply & many more.

If you're interested in engaging with us and would like more information then please contact us via contact@networkology.com.