

Application Network Readiness Methodology

Best practices to assess application performance before deployment

Enterprises rely on IT infrastructure and networked applications to manage business processes and communicate with customers effectively. However, poor application performance is common, and the time required to resolve such problems can extend for unacceptably long periods of time, negatively impacting employee productivity and customer satisfaction. In most cases, these application performance problems can be identified and prevented before deployment.

End-to-end application performance (i.e., service level response time) depends on the complex interaction between applications, systems, and the network. It can be difficult to visualize and understand these complex cross-functional performance effects, as well as the root cause of application performance problems, without the proper repeatable processes and enabling technologies.

Most IT organizations will benefit from a quantitative, comprehensive, and customized best-practice methodology to ensure successful application deployments. OPNET's Application Network Readiness (ANR) methodology service directly addresses these challenges, providing IT organizations with the ability to deploy applications that consistently meet business-user service level requirements.

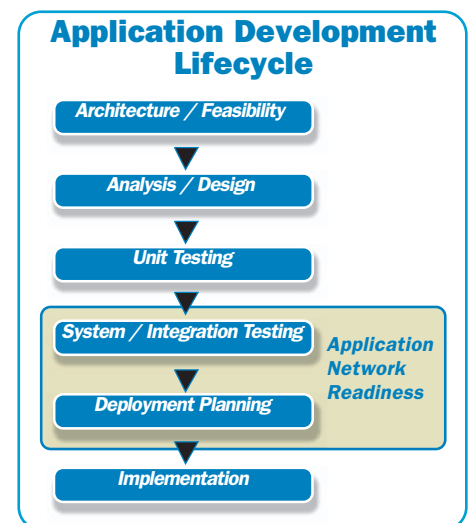
OPNET develops comprehensive ANR methodologies to:

- Ensure applications behave as expected
- Size network capacity to meet service level demands
- Create a common enterprise-wide view of application performance
- Expose the dominant factors that directly determine response time performance
- Identify problems before deployment

OPNET works closely with your IT organization to develop an ANR methodology that meets your specialized and unique business needs. Using a proven multi-step process, our experts review your current application development capability, perform a gap analysis, analyze and construct best practice business processes, and then implement a custom methodology.

In addition, OPNET engineers will design a customized training plan to educate and certify your staff. This ensures that your IT personnel will be fully capable of executing the methodology correctly, while working across your IT organization's functional groups to deploy applications that meet service level expectations.

At the conclusion of the project, your IT organization will be skilled at offering an internal service that improves end-to-end application performance, while eliminating unnecessary costs, user complaints, poor performance, and downtime.



For more information and a price quote, please contact:

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