



# Performance Scan

## *A need for speed?*

### **Don't be held back!**

Ever experienced an application that ran like a cheetah in the lab, but performed like a tortoise in the field?

The Globis Performance Scan accurately models how your business critical application will perform in the real world. This is *before* deployment, and without risking your vital business processes. And, if the application is already in use it will tell you why it is under-achieving.

### **Save money and time**

Even at early stages of application design, a Performance Scan can identify potential bottlenecks that may lead to poor performance.

This allows swift corrective action in development, saving both time and money. Studies show that going back a stage in the application development cycle can be ten times more expensive than identifying and fixing the problem earlier.

### **Optimise your performance**

Applications are nearly always developed in isolation on high-speed Local Area Networks. This means that performance on the Internet or the corporate network is often not considered until late in the development cycle, if at all.

The Globis Performance Scan shows application performance at an early stage. It identifies whether the level of service will meet the business needs, and provides valuable performance indicators.

Different application architectures may have little impact on functionality, but they can seriously affect network performance. The Performance Scan simulates different architectures so you can then choose the most cost/performance effective option to match your business needs.

### A proven methodology

Globis Performance Scans are carried out by proven consultants with the relevant expertise and multi-national experience. The consultant is dedicated to you throughout the scan, presents the findings, and answers any questions regarding the recommendations.

An initial interview sets the objectives of the Performance Scan. Information, such as the type of network connection required to support the application, is also defined.

Our state-of-the-art tools then analyse a representative sample of transactions from the application while it is still in the test lab. Combined with our unique methodologies, this allows Globis to identify any application efficiency problems and predict performance *before* the application is run across a live network.

### Why Globis?

When everything is optimal, you can run at top speed. The Globis Performance Scan will help your application do just that. It spots any problems and helps you fix them. It gives you an independent and expert view, drawn from our broad experience gained in some of the world's top multi-nationals.

Importantly, we are not bound by commercial ties to any particular IT service or equipment providers. Globis can also help you implement recommendations and run projects should you so wish.

### Deliverables

- Copies of the client interview notes.
- A presentation of the results and conclusions at the client premises.
- A detailed report showing all of the results.
- A CD containing all the test data captured.

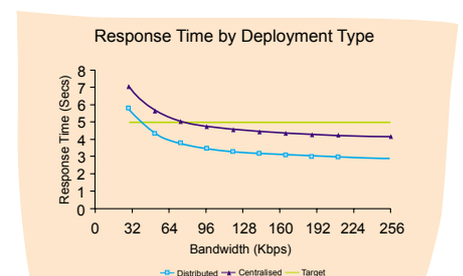
### Timescale

The delivery of the final report and the results of a Performance Scan will take place within 30 days of receipt of a purchase order.

### Application Lifecycle Support

The Performance Scan is one of the Globis Application Lifecycle Support suite of services. These services have been developed to improve the overall design, delivery, and operational quality of any corporate application.

They are equally effective as a stand alone service, or when employed as a complete suite covering the full lifecycle of an application.



[www.globis.net](http://www.globis.net)

Globis Consulting b.v.  
Empire Office Building  
Keizer Karel V Singel 8  
5615 PE Eindhoven  
The Netherlands  
Tel. +31 (0)40 259 1576

[scans@globis.net](mailto:scans@globis.net)

Globis Consulting Ltd.  
PO Box 35208  
London  
EIW IDS  
United Kingdom  
Tel. +44 (0)7989 982005