

# Deployment Scan



## Will it fly?

### Why take risks?

Whether a butterfly testing its wings for the first time, or the deployment of a new application, it is crucial that everything works as expected – and first time!

Project managers often only discover the real effect of a new application on the corporate infrastructure *after* deployment. The application that worked beautifully in the test lab proves disastrously slow in the real world.

This is the value of a Globis Deployment Scan. It reviews the application and identifies its effect on the corporate infrastructure. It allows infrastructure upgrades to be identified and properly planned. Critical decisions benefit from the clarity and advance warning gained, which reduce the risks of "going live".

### Application lifecycle

All applications have a lifecycle, from concept to disposal. Having to go back a stage in the development cycle can be much more expensive than identifying and fixing the problem earlier.

The Globis Deployment Scan gives project managers advance warning of infrastructure upgrades (which can take weeks, or even months).

### Dispel deployment doubts

Today's technology offers many application deployment options. However, which one meets your requirements, or is the most cost effective and manageable?

The Deployment Scan answers these questions. It reviews the requirements and models the application's performance on the corporate infrastructure. It then identifies the deployment options that meet your requirements.

### **A proven methodology**

Globis Deployment Scans are carried out by proven consultants with experience of corporate application design, delivery and support.

The consultant is dedicated to you throughout the scan, presents the findings, and answers any questions regarding the recommendations.

A comprehensive interview allows the client to set the objectives of the Deployment Scan and define the deployment scenarios to be assessed.

State-of-the-art tools analyse the application. Performance requirements, such as user response time are added to the model, and its performance on different types of network are simulated.

The results allow us to recommend the best course of action given your unique business needs, and pinpoint any necessary infrastructure upgrades.

### **Why Globis?**

A successful deployment needs everything to work: together and at the right time.

The Globis Deployment Scan is a unique service that gives you an independent and expert view of how things really are. It draws on 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 major conclusions on the client premises.
- A hard copy report of the detailed findings and recommendations.
- A CD containing all the data captured.

### **Timescale**

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

### **Application Lifecycle Support**

The Deployment 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  
E1W 1DS  
United Kingdom  
Tel. +44 (0)7989 982005