

Infrastructure Optimisation Audit

Trustmarque is providing an Infrastructure Optimisation and capacity planning audit that will identify both the commercial and technical benefits you will achieve by moving to an optimised and well managed IT environment. Following this in-depth analysis of your existing IT infrastructure, Trustmarque will produce a detailed architecture, design and outline project plan which will act as a strategic roadmap to ensure the risk free delivery of a robust and secure environment.

Trustmarque Solutions
SOFTWARE LICENSING EXPERTS

Our Approach

Trustmarque follows a strict process to provide standards based proven modular methodology to IT assessment projects:

- Understand the customer's business & technical drivers for optimisation
- Highlight current best practices:
- Analyse the current infrastructure, using:
- Identify possible areas for optimisation:
- Monitor possible physical server candidates for optimisation:
- Analyse collated performance information and produce a design and migration methodology document
- Project review and sign off

The Workshop

With your assistance, one of Trustmarque's consultants will lead a workshop to understand the business and technical objectives for the proposed new infrastructure. Using a blend of consultative discussions and software tools, our consultant will be able to discover necessary information on the current IT infrastructure and its related elements such as security, remote access, management, monitoring and backup processes as part of the exercise. The workshop will consist of the following outline topics:

- Analysis of the project's goals and objectives
- Optimisation overview:
- Discussion with key customer personnel
- Current infrastructure overview
- Performance data collation and capacity planning

After the successful completion of the workshop, Trustmarque will typically deploy a data capture server on your network in order to identify the workload of servers identified for optimisation. It is anticipated that this data collation service should be left in place and remain active for 30 days to ensure we are able to collate information across a typical monthly business cycle, highlighting both the peaks and troughs in your computing requirements.

Following our analysis of your data and the information gathered from our Workshop, Trustmarque will produce a documented optimisation design and migration methodology, highlighting the possible scenarios which would suit both your IT environment and business objectives. The document will include :

- Probable IT scenarios most applicable to your organisation
- Positive & negative aspects of each scenario
 - Migration methods and best practices
 - Advanced techniques and recommended software tooling
 - Hardware requirements and feature dependencies
 - Identification of most suitable candidates for optimisation
 - Recommended server resource allocation and physical server placement
- Outline project plan for successful infrastructure optimisation including:
 - Risk analysis
 - Proof of concept
 - Pilot
 - Roll-out
 - Training
 - Acceptance testing
 - Handover and continued management

For further information please speak to your Trustmarque Account Manager or email esteem@trustmarque.com

For further information please speak to your Trustmarque Account Manager or email esteem@trustmarque.com

Trustmarque standard terms and conditions apply