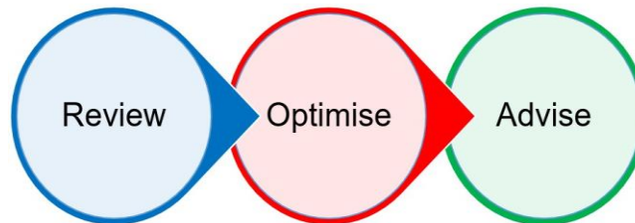


New Requirements Review – Service Description

Cortex Consulting is an independent software licence consultancy, specialising in tier 1, data centre and cloud software vendors. As a truly independent consultancy, our clients' needs are always our priority; not those of the software industry. Because of our collaborative approach, our services are matched to your needs and we put you in the driving seat when it comes to keeping costs down as you introduce new systems to your data centre.

How Does it Work?

Over the years, our consultants have supported our UK clients, across a range of industries, and optimised licensing for new system designs, generating millions of pounds' worth of savings. We have extensive experience of reviewing implementations across most major vendors – including Microsoft, IBM and Oracle – and on all major technical platforms from Windows x86 all the way up to IBM mainframe. We can support you with achieving the most cost-effective design for your service implementation.



Design Review

With our extensive experience across all major data centre platforms and vendors, our consultants will review your technical solutions and designs at all levels and support your data centre strategy, enabling you to take the right decisions.

Licence Optimisation

We can help you understand the most optimal and risk-free way to deploy any software you may need as part of your new system, including an analysis against the contracts governing that software, to reduce the licences you need and keep your costs down.

Advisory Statement

The final step in this service is to provide you with an advisory 'licence statement', detailing the optimal licences for that design – both in usage and how to procure what you need, if at all. This will be issued as a project artefact, so that it can be integrated into your organisation's PMO process.

Further Information

Contact us at enquiries@cortexconsulting.uk to find out more about what we can do to support you with requirements reviews of all shapes and sizes.