

---

## Assessment and Design Service

---

### More Information

Please contact Keltec for additional information about **Virtualisations Propositions** from Keltec, or to request a quote for your business

T: +44 (0)1344 306 700  
W: [www.keltec.co.uk](http://www.keltec.co.uk)  
E: [sales@keltec.co.uk](mailto:sales@keltec.co.uk)

### Keltec Analysis and Design Service

Keltec provides a virtualisation analysis service that will assess your current infrastructure using our virtualisation capacity planning tools and expert consultants. We will provide an unbiased and vendor independent view on the resource utilisation of your current infrastructure and advise you on exactly how virtual you really need to be. We will use our virtualisation model tailored to your specific infrastructure needs. We will provide you with a real world TCO difference between your current and proposed virtualised infrastructure, outlining how much you can realistically save after implementation and help you come up with a business plan.

Keltec will then design your virtualisation solution based upon the findings from the analysis service. Keltec has VMware and Plate Spin accredited professionals who will base the Design on best practices methodology.

### Service Delivery

Keltec will gather statistical data from the server infrastructure over a period of up to 30 days or more depending upon the infrastructure requirements. This will cover peak business periods and will play a key part in the analysis to model a virtualised environment for your business.

Keltec will install a Tower form server on the LAN. The target servers will be added to the Power Recon inventory. Keltec will leave the server onsite to collect the necessary performance data and collect it after the agreed monitoring days.

We will provide a Gap Analysis and document your existing infrastructure.

Keltec will model the scenario using Power Recon and then run a design workshop to gather more information from the IT such as bespoke application and server dependencies, third party hardware integration such as specialist printers/scanners/cameras, identify High I/O servers, gather network topology data. This will deliver a complete design Design based on the industry best practices. The design will be delivered as a detailed document and will include high-level design topology right down to the breakdown of infrastructure components, details and how it fits together to complete the solution.



---

## Virtualisation Proposition

---

### More Information

Please contact Keltec for additional information about **Virtualisations Propositions** from Keltec, or to request a quote for your business

T: +44 (0)1344 306 700  
W: [www.keltec.co.uk](http://www.keltec.co.uk)  
E: [sales@keltec.co.uk](mailto:sales@keltec.co.uk)

### Service Benefits

Delivery of this service will provide you and your business with the confidence that a competent partner is working with you for your virtualisation needs, with the experience, expertise and tools to deliver on time and to expectations.

Keltec will provide an unbiased, independent discovery and view of your existing infrastructure, giving you a clear understanding of your current and potential virtualised environment.

A detailed capacity planning and assessment workshop will be delivered that will define your actual virtualisation needs aligned to your business.

Receiving a design document that would cover the proposed virtualised infrastructure on high and low level design details.

You will have the confidence, knowing you can trust the experience that Keltec brings in for the discovery / capacity planning and the design phase of the project.