



## Effective people, effective technology

Virtigon is a UK based company formed by experienced IT solution architects with over 30 years of experience in IT consultancy, solution life cycle management, transformation, operations and service.

The IT industry consistently fails to achieve fit for purpose and cost effective solutions. Instead Virtigon aligns with customer-focused solutions by achieving a deep understanding of requirements and the customer business.

“Approximately 60% of all errors in system development projects originate during the phase of requirements engineering [Boehm]”

**Our vision is to grow through the success of providing high quality services to our clients *instead of* the templated solutions that the IT industry has become accustomed to.**

**Virtigon ultimately delivers more value and return on investment.**

With expansive experience in service transition, Virtigon can either formally handover complete implementations to an in-house or outsourced support team. Alternatively, we can provide support on an ongoing basis. Our consultants have multi-industry exposure and are certified through a wide range of vendor specific technologies and methodologies. Our skills and certifications include:

- Nutanix
- VMware
- Cisco
- Dell
- HP
- Prince2\PMP
- AWS\GCP\Azure
- Microsoft
- ITIL

Documentation is the solution and as such is key to any successful project, along with management and execution. Virtigon ensure that whether it's the full project management life cycle or specific elements that it is engaged for, we produce high quality end-to-end documentation to support the project.

Virtigon consultants utilise customisable service delivery-kits which borrow from the MIL-STD-498 documentation process. This includes:

- Requirements Traceability Matrices
- Proof of Concept Documents
- High/Low Level Designs
- Traceable Design Decisions
- Configuration Workbooks
- Implementation Plans
- Test Plans
- Project Management Plans
- Service Transition Documents
- Knowledge Transfer Documentation

