



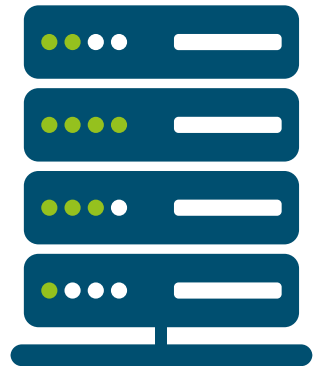
Remote working with SAP Business One

Working from home has never been more topical or more crucial to the success, and in some cases, the survival of businesses facing the challenges brought about by COVID-19.

For some, working from home may become the new normal and it is essential that home workers are able to access all their business applications in the simplest, quickest and most cost effective way possible. Kinetek's Infrastructure Hosting Solutions for SAP Business One are designed from the ground up to do exactly that.

Remote Desktop Services ensure a quick, simple and secure connection to all work applications and data.

- Places a minimal 'footprint' on home office devices (PC, Tablet, Mobile)
- Removes reliance on office PCs, thin clients and business internet feed
- Guarantees security & performance
- Reduces reliance on internal IT resources





Highly Available Virtual Servers

- Minimises hardware and software downtime
- Maximises business continuity



Automated Backup & Restore

- All servers backed up hourly
- Files can be restored in under 15 minutes



Network Monitoring

- Hosted platform monitored for errors 24/7
- Issues highlighted and resolved before they impact the business
- Bandwidth, usage and availability constantly monitored



Anti-virus & Firewall

- Best in class anti-virus as standard
- Robust Firewalls for maximum protection from malicious attacks

Optional Disaster Recovery Services

Discover more about our disaster recovery hosted platform services which:

- Replicate customer backups to Secondary Data Centre (or designated customer location)
- Warm standby servers (based on replicated backups) immediately available
- Provide reliable data safety and storage systems
- Ensure your environment is online and available in 4 hours



Contact us now to find out how easy it is to work efficiently and remotely at home: info@kinetek.co.uk

Call **01625 531413**
Email **info@kinetek.co.uk**
Visit **kinetek.co.uk**

 **KINETEK**
SOLUTIONS
STRAIGHT TALKING TECHNOLOGY