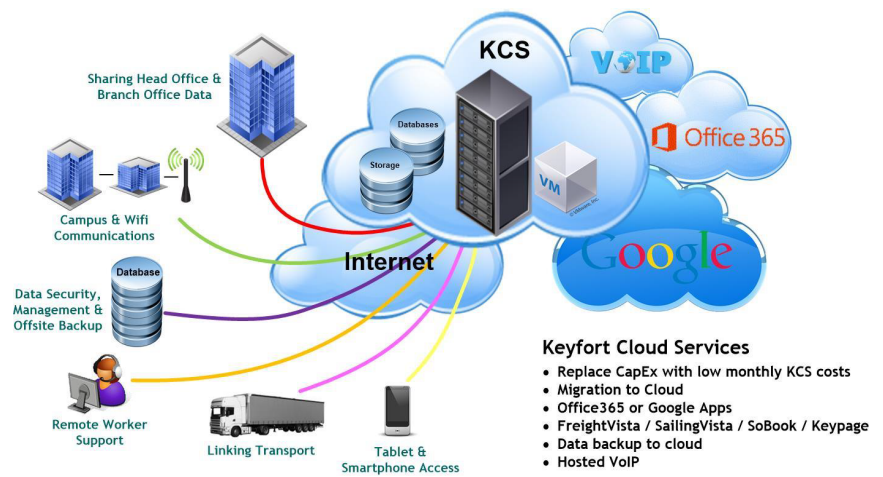




# Keyfort Cloud Services (KCS)

[www.keyfort.co.uk](http://www.keyfort.co.uk)



Go KCS to receive all the great features of office and remote working in a cost effective and resilient environment plus full setup, migration, training, and Keyfort's comprehensive support. Keyfort's IT Engineering skills enable your organisation to make best use of your current IT infrastructure and to benefit from cloud computing technology, progressing at a pace to suit your requirements.

## Why go Keyfort Cloud Services

- Move, integrate, and deliver applications across any environment; public, private, traditional IT or a hybrid combination.
- Flexibility to rapidly roll-out new IT services for that cost-saving business process.
- Add and subtract users.
- Unlimited users.
- Automatics oof site backup for your office data.
- Software as a Service (SaaS) including online booking, payment and document storage.
- Business controls and security.
- No hardware or software required.
- Reduced infrastructure and costs.
- Accessible from any device, anywhere.
- 99.9% up time guarantee.
- N+1 standard generator, UPS and air-conditioned data centre.

## Replace upfront infrastructure investment with low monthly costs with KCS

Building on-premises infrastructure can be slow and expensive. Expensive hardware needs to be specified, ordered, paid for, installed, configured and supported and all of this needs to happen long before you actually need it. With KCS Cloud Computing, you don't have to spend time on these activities; instead you just pay for the resources you consume on a variable basis.

## Software as a Service (SaaS) with KCS

KCS works with both Office 365 from Microsoft and Google Apps for Work to provide standard office applications as SaaS in accordance with customer preferences. Keyfort's IT Engineering will take you there.

### Why go KCS with Keyfort?

- Your database will be transferred to KCS
- Your office IT will be simplified, upgraded & cost reduced
- Migration planning & assistance
- Full training and comprehensive support

## Hybrid Architectures with KCS

Keyfort's IT Engineering provides solutions to integrate your existing on-premises resources with KCS Cloud. By using KCS to enhance and extend your capabilities, without giving up the investments you've already made, you can greatly accelerate your adoption of cloud computing. KCS hybrid architectures can include integration of networking, storage, server apps and security.

### Multiple Data centres with KCS

Organizations typically begin by deploying their applications using their on-site IT datacentre with data backups taken off-site for security. With KCS organizations can improve resilience for their applications in accordance with their requirements. From automated backup of data and servers off-site to KCS to KCS hosting of the applications at a single or multiple datacentres as appropriate to needs. Deploying an application to multiple datacentres makes financial sense for vital commercial applications, where even short periods of downtime or reduced availability can have a huge impact on profitability.

## Off-site backup & disaster recovery services with KCS

Unexpected disruptions can severely affect your operations, resulting in lost revenues and disgruntled customers. You need proven and cost-effective cloud disaster recovery solutions that get your business up and running in minutes, day or night. KCS using market leading VMware technology offering a suite of services:

- Secure and automatic off-site backup of data and servers
- Disaster recovery compute capacity and data and disaster recovery testing
- Complete multiple site auto failover services