

# your guide to a successful Cloud ERP Implementation



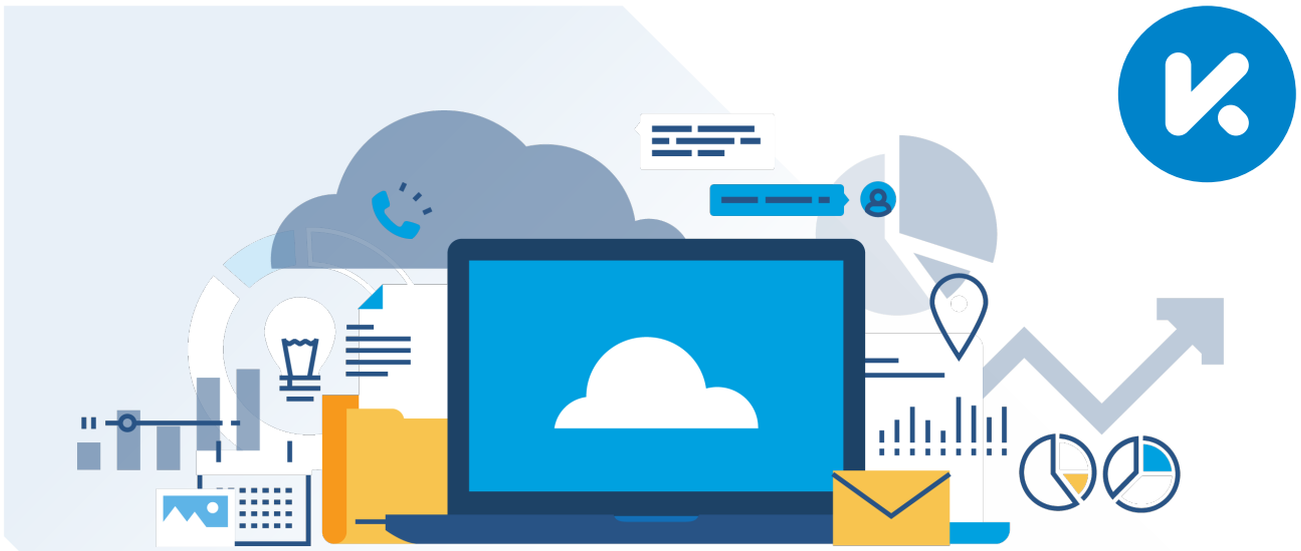
---

delivering efficient ERP  
software solutions

```
error_mod.use_x = False  
error_mod.use_y = True  
error_mod.use_z = False  
operation = "MIRROR Z"  
error_mod.use_x = False  
error_mod.use_y = False  
error_mod.use_z = True
```

```
selection at the end -add  
ob.select= 1  
for ob in ob.select-1  
context.scene.objects.active  
("Selected" + str(modifier  
ob.select = 0  
obj.context.selected_obj  
data.objects[one.name].se
```

```
int("please select exactly  
OPERAT
```



## Are you tired of struggling with ageing disconnected business systems, fragmented reporting and never-ending IT costs?

Switching to Cloud ERP software will enable you to reduce costs, streamline key processes, boost productivity and be more competitive.

### what is Cloud ERP software?

---

Cloud ERP is Software as a Service that allows users to access Enterprise Resource Planning (ERP) software over the Internet. Cloud ERP generally has much lower upfront costs, because computing resources are leased by the month rather than purchased outright and maintained on premise.

### what are the benefits?

---

Cloud ERP solutions are more accessible and more mobile than their traditional on-premise counterparts. Companies can upload and access data in real-time via the cloud, from any device with an Internet connection, allowing for greater collaboration among departments.

If you'd like to discuss requirements for a personalised project, please call Kinspeed on 01246 437 000 for a 100% free consultation!

# the implementation process

Kinspeed follow six core steps to implement a Cloud ERP system for your business. The whole process can take as little as three months start to finish.





[www.kinspeed.com](http://www.kinspeed.com)

+ 44 (0)1246 437 000

[enquiries@kinspeed.com](mailto:enquiries@kinspeed.com)

Albion House,  
Ravenshorn Way Renishaw,  
Sheffield, S21 3WY

