

PROACT



Proact Pre-build

Pre-built, pre-configured and pre-tested bespoke solutions for fast deployments

Deploying custom-built solutions that involve hardware and software from multiple vendors is always going to involve more risk than deploying off-the-shelf vendor designs. Trying new things can throw up new challenges.

That's why we offer our Pre-build service where we design, build, configure and test your new solution in our build centre, before we ship it and install it at your site.

You get up and running faster and we can get to work on integrating your new system with your applications and services, and migrating any data.

Our Pre-build service works particularly well for bespoke and/or complex systems, but you can also use it for any deployment where you want to save time on onsite installation and minimise disruption.

The benefits



Less time taken to install your new system on site



Less disruption to your business/ faster deployment



Fewer issues to deal with onsite



No big delays caused 'small' things like missing or incorrect cables



All equipment already tested offsite, reducing the chance of 'dead-on-arrival'



Allows us to focus on work that offers the most value to your organisation when we're onsite, such as application/service integration and data migration

Types of system deployments where Pre-build works well

- Bespoke systems that might throw up new challenges.
- Complex systems, such as those involving FlexPod or FlashStack, where servers, hypervisors and storage are all built together. Such complexity can cause more problems, which we can iron out before they reach you.
- Multiple systems going to multiple sites, where we can build the different systems concurrently, before shipping them.
- 'Big storage' systems, featuring large number of disk arrays, complex configurations & storage layouts.
- In situations where days can't be spent onsite installing software or doing base builds.

Why choose Proact?

We specialise in designing, building and installing best-of-breed solutions involving hardware and software from many different vendors. Where vendor designs don't meet your needs, we use our Pre-build service to custom build your solution and make sure it's ready to go when it reaches you.

