

#CloudFutures End User Compute Services

Service Description

We provide our established modern managed build service ready for users to consume. We provide physical or virtual end user devices, work with your hardware supplier to deploy devices to end users directly from the factory, or configure bring your own devices (BYOD) that access organisational email, applications, and data.

Service Features

Automatic enrolment: using compatible client preinstalled by the OEM

We help you to deploy devices direct from resellers or distributors using the relevant partnership program to deliver devices to your workforce using client preinstalled by the OEM. With modern day managed devices, there is no longer a need for a gold build or gold image. You can deliver everything a worker needs securely, managed, and seamlessly from the cloud.

Bring your own device: enable staff with their personal devices

Bring Your Own Device (BYOD). We enable your staff to be productive securely, whilst protecting corporate data, with their personal devices. We configure their own devices to allow users to access organisational email, applications, and other data, as defined and agreed with you.

Shared devices: user-less or shared, owned by the organisation

Nowadays, we are used to walk in devices, be it a kiosk device for ordering fast food, or buying a travel ticket, or checking in for pre-booked accommodation. Our solution enables controlled and managed deployment of user-less or shared, owned by the organisation. We will enable your business to deploy shared devices whilst reducing cost of traditional factory built solutions.

Automated device enrolment: enrol devices in bulk and shipped direct

Our team will help you to deploy devices in bulk to your users, by enrolling devices in the solution at the factory, so that untouched corporately owned devices can now be shipped direct to your users and unboxed at the point of first contact by each user.

Mobile application management: for unenrolled devices

Our experience can provide your organisation with a solution for one-time setup, and remote management of devices by the organisation. This better allows clients, partners, workers, and others to access corporate applications whilst protecting the application data without device ownership.

Cloud based virtual devices: accessed by browser and internet connection

We help you to rapidly scale deployment to your users, using cloud based virtual devices managed in the cloud, potentially enabling users to connect from anywhere or any device. This can provide extremely rapid scalable deployment particularly useful in the event of a disaster, or other major incident preventing travel to corporate offices.

Managed desktop: subscription service managed by the vendor

We can facilitate access to a managed device subscription service managed by a mainstream vendor. This service allows your organisation to keep up with pace of technology change with vendor support, without the hassle, leaving you to concentrate on your core business, rather than the provision of IT services to your business users.

Co-managed devices: unlock cloud powered capabilities

We help your organisation to unlock cloud powered capabilities by enrolling devices into multiple modern device management services which support coexistence. Having two management authorities you have the flexibility to use the best technology solution for your users, with the ability to switch workloads. Use cases can include cloud attaching existing corporate devices to make best use of technology investments by adding new functionality available in the cloud. Enabling conditional access to corporate resources with device compliance, and remote security functions, with centralised device health logging and reporting.

User driven enrolment: device configuration driven with user credentials

Our team help you deploy centralised device deployment and remote configuration driven with user credentials, enabling specific deployment configurations based upon individual user needs. Features such as application deployment can now be delivered using role based access controls, with applications streamed to end user devices, using centrally assigned permissions.

Self-deploying devices: maintain compliance without user credentials

Our team help you to maintain compliance without user credentials where you need to deploy shared devices. We help you to maintain control of shared devices entirely without user credentials.