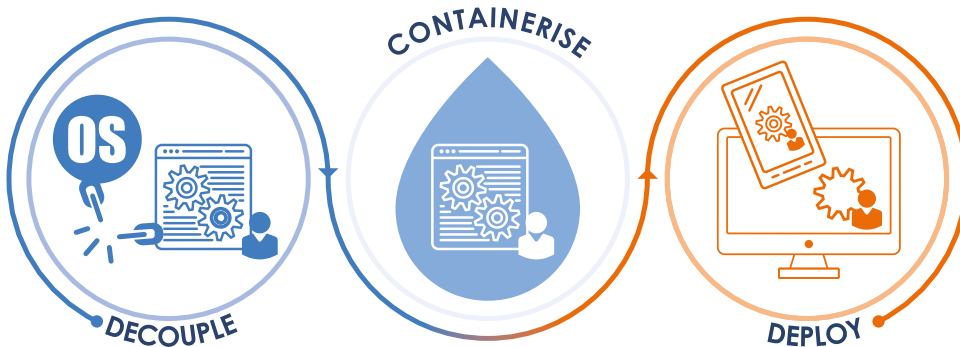


Changing the way applications are delivered to users



Droplet Computing's patent-pending container technology enables fully featured applications to run on your Smartphone, iPad, Chromebook, Apple Mac, Windows PC or any other device with sufficient resources and a modern browser – even if the operating system on your device does not normally support those applications. Once delivered the container has the ability run either on-line or off-line, delivering a semi-connected solution.

Your applications then run securely within the Droplet Computing Container and are delivered directly to the browser rather than the device, enabling the container to run independently of the device's underlying operating system, and even its chipset, which provides you with the freedom of device choice.

The Challenge across Oil and Gas industries

Many Oil and Gas organisations today are still running applications at the heart of their business that were written and developed for older operating systems, such as Windows XP. Some of the companies who produced these applications may even no longer be around. On top of that a typical user can only access their desktop applications whenever they are onshore and connected to the internet. What's more, this connection cannot be guaranteed when they are working offshore either on the oil rigs or shipping vessels.

What does that mean?

Supporting legacy applications on older operating systems can be a major security concern and can be expensive to virtualise and support, which in turn affects productivity.

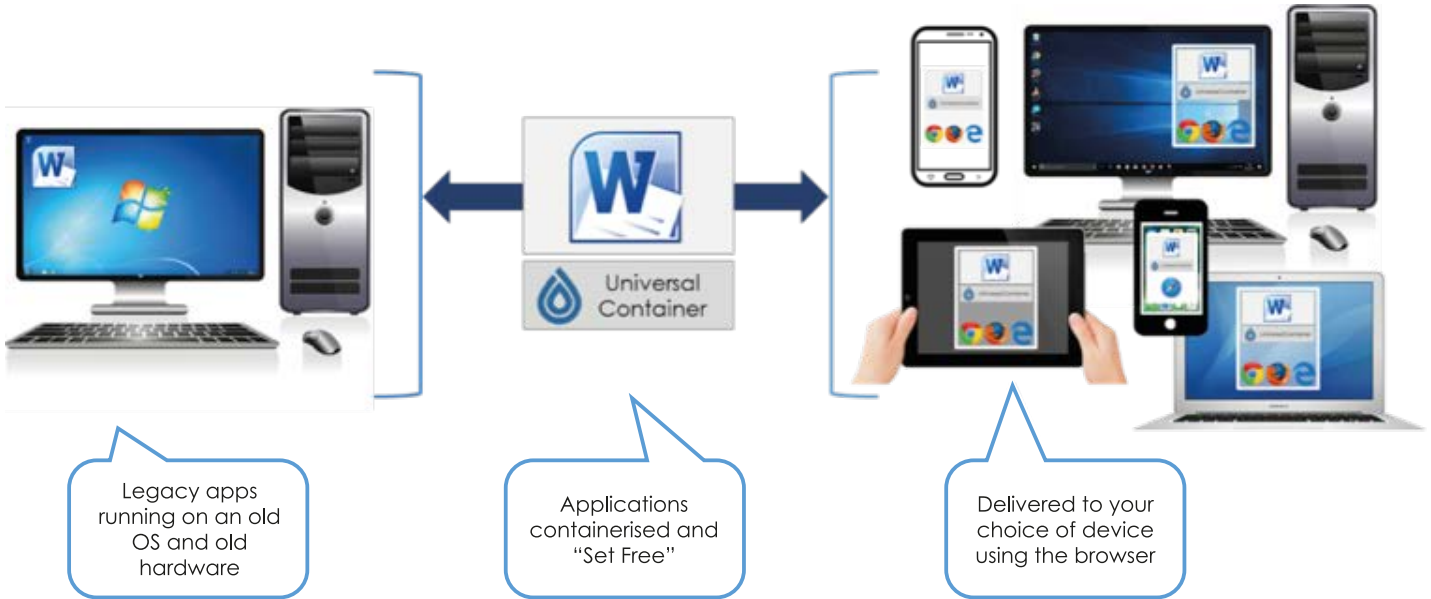
How does Droplet Computing help?

The Droplet Computing Universal Container enables IT Departments to take their existing applications and place them into an environment that is decoupled from the OS, thus making the apps portable. This means that the applications no longer have a dependency on the underlying OS. The Droplet Computing Universal Container then delivers those applications to ANY DEVICE via a browser online or offline.

Droplet computing enables applications to run offline and sync when online, reducing the need for complex remote desktop architecture and infrastructure which results in a massive reduction in bandwidth requirements. Network latency issues are also eliminated, as applications are not 'remoted' as with traditional VDI and app publishing type solutions.

Legacy Applications

With Droplet Computing's semi-connected container technology, you are no longer limited by the device, or by only being able to work when connected.



Applications can simply be installed directly into the Droplet Universal Container unchanged, or by using the application delivery mechanism you use currently. There is no need to refactor, package, or virtualise the applications to make them work. If, however, you already deliver them in that way, Droplet Computing will allow you to extend the ability to run these applications on whatever device you choose to use.

Mobility

Removing the requirement to be tied down to an Operating System on the device removes the requirement to be tied to that device. Droplet computing enables you to have your applications on the device of your choice, through a browser, both online and offline.

Minimum Requirements to run Droplet Containers



Browser Requirements	Device Requirements
Chrome v60 Firefox v52 Android v62 Safari v11 Edge v16 iOS v11.1	Droplet Containers run on x86 and ARM devices running one of the supported browsers and enough resources to support the applications.

More Information

Contact Droplet Computing's first Scottish partner, Capito, to arrange a proof of concept or simply to find out more.

Tel: 01506 460 300 Email: enquiries@capito.co.uk



www.capito.co.uk

