

# Application delivery, redefined

Enabling your legacy applications to be delivered across multi-platform devices, online or offline

Droplet Computing provides a software-based containerization solution that delivers secure containers to end point devices, such as Windows, Mac, or Linux-based desktops and laptops. The container allows you to install your legacy applications into it, ensuring complete isolation from the device and the operating system upon which the container runs.

Containers are built by IT as gold images and contain the legacy applications you want to deliver securely. Although referred to as legacy applications, typically these applications are still very much in production, however, they are often seen as a blocker to moving onto new operating systems or desktop platforms.

Not to be confused with application virtualization, or any other form of VDI or app packaging solution, Droplet Computing containers allow you to deliver your applications without the need to package, virtualize, or sequence them using a third-party solution, or be bound by only delivering them to Windows end points. Your applications are now fully portable, and the containers can run across multiple device platforms, both online and offline.

Droplet Computing containers do not modify the device. You simply install the Droplet Computing application along with the container that has the applications installed in it. The applications inside the container are not modified in any way either. They are the exact same apps that you would use on any other device. For example, with Droplet Computing you can run the full Windows version of your legacy app on a Mac, or Linux host machine. The applications run exactly as your users are familiar with, and with all the features and functionality they need and expect to see.

Applications run natively, enabling features such as printing as well as being able to save documents, either saving them locally in the container, on the host machine, a mapped or shared network drive, or even using synchronized cloud storage services.

In summary, Droplet Computing containers enable you to run your legacy applications, on multiple device platforms, regardless of the operating system, either online or offline, delivering true application freedom.

# Droplet Computing containers by use case

Redefining the delivery of legacy applications

## Operating system & application migration

Old operating systems are still very much out there and being used on a daily basis, even though they may well have gone end of life sometime ago. This means that security & patching vulnerabilities are a big problem, as the operating system is no longer maintained.

This is key as there are still applications that have a dependency on that old operating system, but you are stuck in the conundrum of new hardware not being able to run the old operating systems, and applications will not run on newer operating systems. Droplet Computing containers can solve this conundrum by containerizing the application and allowing it to run on the new operating systems.



## Application portability

End users typically have to run “cut-down” versions of their applications as they are the only versions available for the particular device they want to use, often resulting in a compromised end user experience with the application just not being good enough, or in some cases there isn't an alternative version.

There is also the issue of compatibility with other platform versions of the same application where the documents you create do not open on these other versions.

With Droplet Computing containers you can containerize these applications and deliver them across device platforms, regardless of the operating system they are running. This enables end users to now use devices such as Macs to run legacy Windows applications.

Not only that, these application will continue to work both online or offline without interruption.

# Droplet Computing Container editions

Legacy Windows application containers for multi-platform devices

## Droplet Computing Container for Windows

With Droplet Computing containers for Windows, an organization can easily deliver their existing or legacy Windows applications to a modern Windows platform.

They simply install their applications into the container (no complicated packaging required), and then deliver them to a device running the latest version of the Windows operating system, securely.



## Droplet Computing Container for Mac

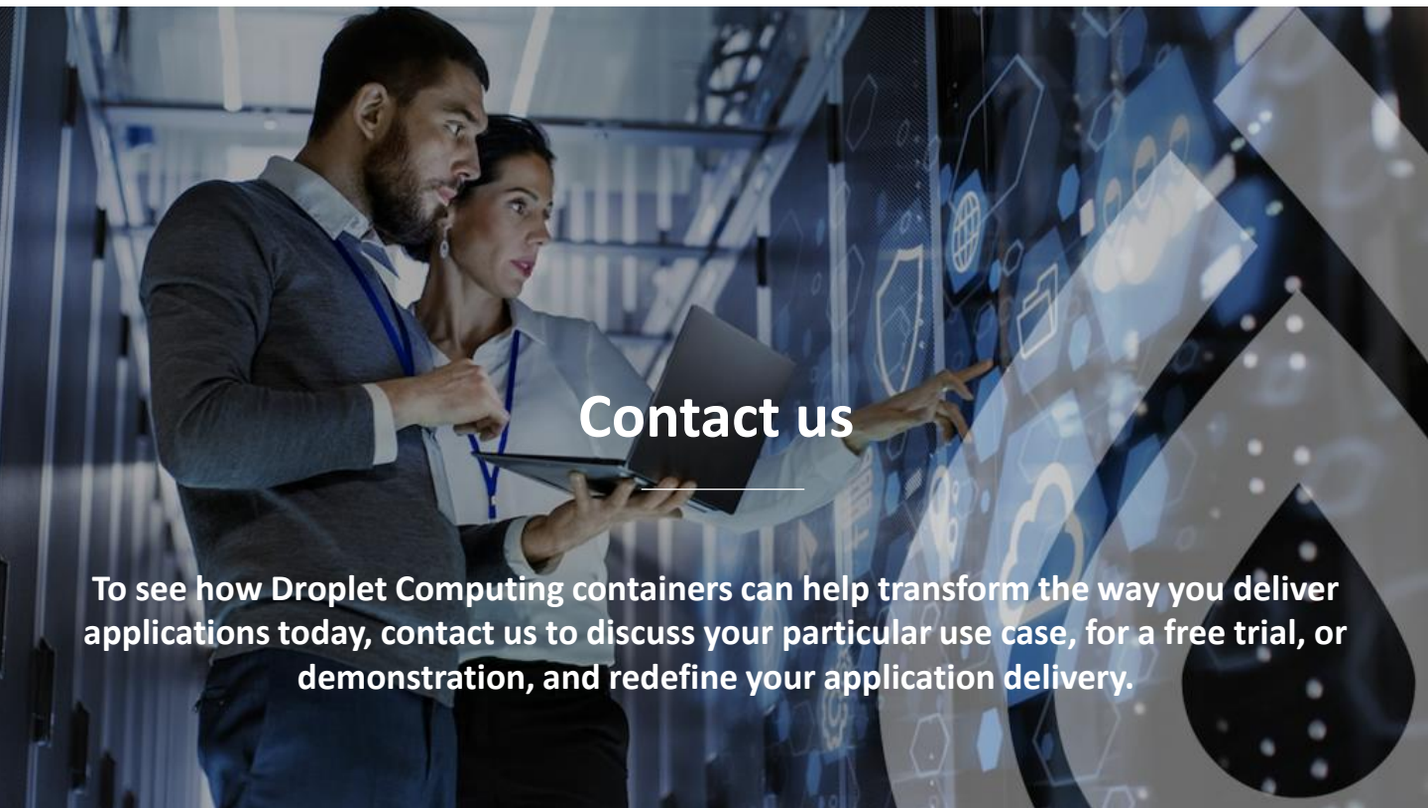
With Droplet Computing containers for Mac, an organization can not only easily deliver their existing or legacy Windows applications securely, but now they can deliver these application to a macOS-based device.

Again, it's a simple case of installing their applications into the container (no complicated packaging required), and then deliver them to a device running the latest version of macOS, securely.



## Droplet Computing Container for Linux

With Droplet Computing containers for Linux, an organization can easily take their existing or legacy Windows applications, install them into the container (no complicated packaging required), and deliver them to a device running a Linux-based operating system, securely. All with the added benefit of being able to run both online and offline.



## Contact us

To see how Droplet Computing containers can help transform the way you deliver applications today, contact us to discuss your particular use case, for a free trial, or demonstration, and redefine your application delivery.



### About Droplet Computing

Droplet Computing develops innovative software solutions based on our patent-pending container technology which enables fully featured applications to run on multiple device platforms, such as Windows, Mac, and Linux – even if the operating system on your device does not normally support those applications.

What makes our container solution different from other containers is that we do not require you to be connected to the Cloud to run your applications. Your applications run locally on your device online as well as offline.

Our solutions enable you to focus on being productive on the device of your choice without any loss of features, functionality, or familiarity.

### Contact us

86-90 Paul Street,  
London,  
England,  
EC2A 4NE

[info@dropletcomputing.com](mailto:info@dropletcomputing.com)

