

# DROPLET CONTAINERS. BUILT FOR BUSINESS.

Droplet containers allow organisations to deploy their legacy applications on the server architecture of their choice.

No compatibility issues. No code rewrites. Multiple layers of security.

## ARE YOU CONCERNED ABOUT...

- End of extended support for Microsoft Windows Server 2008?
- End of support for Windows Server 2012?
- Cyber Essentials Plus compliance?
- Migration to cloud?
- Cost of refactoring?

**Droplet containers are the solution.**

## SUPPORTED PLATFORMS FOR DROPLET SERVER:

Windows Server 2019, 2016, 2012,  
2008, 2003, 2000, NT

Linux: RHEL 6 and upwards

## SECURITY AT EVERY LEVEL

- Droplet provides complete security for your server estate, whether it is based on modern or legacy systems.
- Droplet's NeverTrust™ model isolates servers, and denies all traffic that is not configured inside the Droplet boundary.
- All transit between client and server is encrypted to prevent man-in-the-middle attacks.
- Allow your server estate to become compliant with Cyber Essentials Plus and NIST.
- Droplet is frequently penetration-tested.

## BUSINESS BENEFITS



**Simplicity:** No need to refactor, repackage or virtualise apps



**No retraining** of staff on a disruptive upgrade to a modern OS



**An out-of-the-box solution:** No expensive builds or special skills requirement



**Virtualisation support:** Droplet containers complement and enable VDI initiatives



**Convenience:** Legacy applications delivered without recording, capturing, or sequencing



**Freedom of choice:** Supported on any platform (cloud or on-premises) including VMware vSphere and bare metal



**No hidden costs:** No large-scale data-centre hardware overhead costs, no complex VDI infrastructure



**Ease of purchase:** Available via simplified licensing, and designed for the subscription generation to exclude unnecessary licenses



**Simplify** digitalisation and migration initiatives



**Compliant** to government, military, and public sector standards