

Go beyond Zero-Trust with Droplet NeverTrust™

Applications Delivered ~ Secure By Design To meet the latest Cyber Accredited Framework

Layer (1) Mission Critical: Droplet NeverTrust™ containers have been adopted across healthcare, military, nuclear, retail and manufacturing organisations, to help migrate and deliver their mission critical applications.

Layer (2) Data: By default, Droplet removes all admin rights from every user and controls the data paths of your applications, restricting where users and applications can communicate across other areas of your network.

Layer (3) Endpoint: Droplet containers can be deployed on any endpoint and supports many operating systems including: Windows, macOS chromeOS and Linux or it can be delivered on premise or via any cloud platform or hypervisor.

Layer (4) Application: To meet the latest cyber standards, every application delivered via a Droplet NeverTrust^{TM} container is totally isolated away from the underlying operating system or hypervisor of the device we're installed on.

Layer (5) - Network: To prevent man in the middle, ransomware or zero-day attacks, by default, all network traffic between a Droplet NeverTrust™ container and a Droplet server appliance is encrypted to military standards.

Layer (6) Perimeter: By default, Droplet NeverTrust™ containers block all inbound traffic, unless you're accessing us via a Droplet container, any unauthorised attempt is seen as external traffic and dropped automatically.

Layer (7) Human: To prevent privileges being elevated, Droplet users have no admin rights, their only functionality is to launch applications, they can't add, modify or delete an app, and have no access to a desktop or settings.

Layer (8) Droplet NeverTrust™: By default Droplet's NeverTrust™ approach to secure application delivery meets the latest cyber accreditation standards for application delivery, including CE, CE+, NIS2 and DORA.

