

Application Server Failover





- ▶ Active / Passive Clustering
- ▶ VMSnapshots
- ▶ VMReplication
- ▶ MS Hyper-V
- ▶ VMWare
- ▶ Veeam



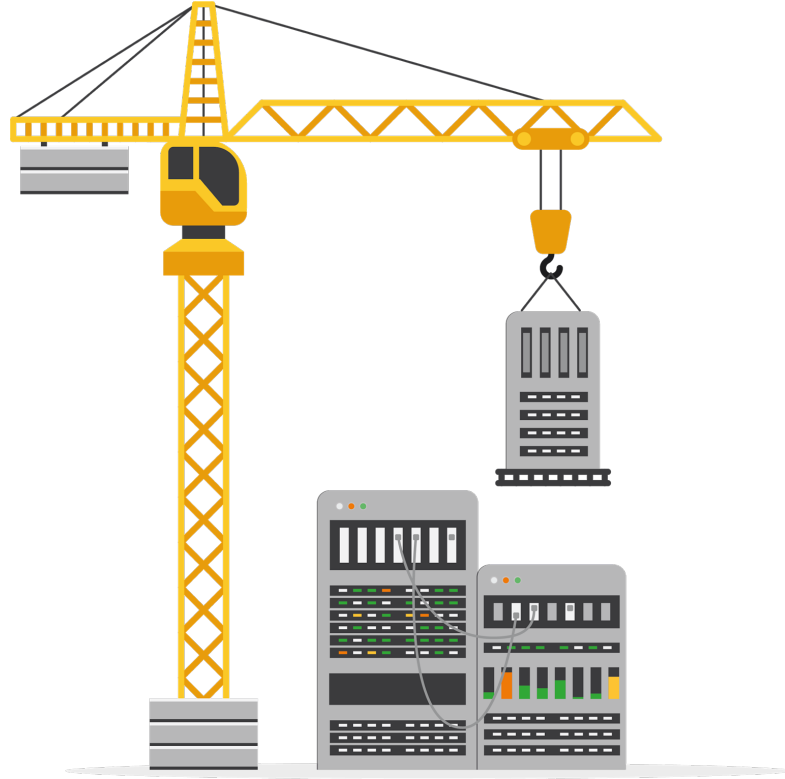


Is it **supportable**?



“Does **PaperCut** have in-app High Availability?”





Building for
high capacity and
resilience

PaperCut High Availability Application Server Failover





A new **in-app** solution to **protect**
the **PaperCut Application Server**
where clustering or virtualization
technologies cannot provide
failover. *

* Requires a Network Load Balancer (NLB)

Automatic Application Server failover

- ▶ Alternative high availability solution to protect PaperCut Application Server Layer
- ▶ Maximises PaperCut Application Server uptime
- ▶ Provides self healing in event of application level failure
- ▶ Supports external components
 - Secondary Servers
 - Site Servers
 - Embeddeds
 - User Client
- ▶ Supports web based embeddeds and fully embedded MFDs



20.0



What's in it for me?



I'm a Customer

SysAdmin, IT manager, decision maker

- ▶ I can use my existing Network Load Balancer
- ▶ I can maximise the uptime of my PaperCut solution
- ▶ I don't need to intervene if there is a failover.
- ▶ I don't need to use a Microsoft Cluster.

I'm an End User

Print & scan user

- ▶ I am always able to print, scan and copy without interruption.

I'm a PaperCut Partner

ASC, Reseller, Manufacturer

- ▶ I have an additional solution in my tool box to help customers protect their PaperCut Application Server.
- ▶ I am able to respond to tenders asking for in-app High Availability.