



Morning Update

**Weg met
performantieproblemen
bij uw thuiswerkers**

Kalender morning updates

20/10

Overall helder gehoord en gezien worden: het kan met Poly!

21/10

Dell's hybrid workplace: een visie in de praktijk

26/10

Weg met performantieproblemen bij uw thuiswerkers

27/10

Hybride werken: hoe bepaalt u de ideale werkplek voor uw werknemers?

www.inetum-realdolmen.world/nl/events

Awingu.com

One Workspace. Any Device. Anywhere.

Weg met performantieproblemen bij uw
thuiswerkers

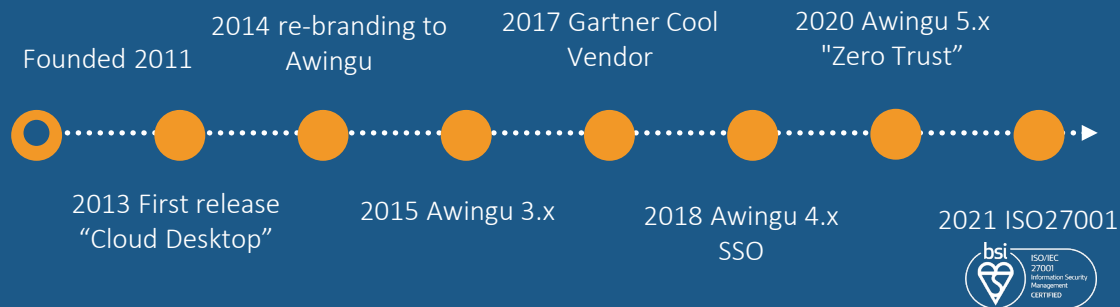


Awingu® Company introduction

Offices



Timeline



Strategic partnerships

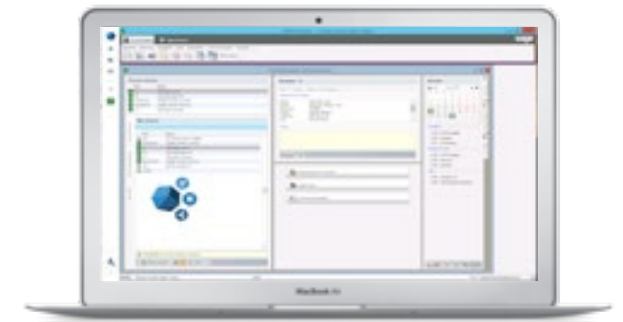


Recognitions



Awingu is a **Unified Workspace** that offers Zero Trust Secure access to your company software and files in a browser

- ✓ Access legacy, Web & SaaS apps
- ✓ Access local office Desktops
- ✓ Access company file shares
- ✓ Zero Trust
- ✓ Any Device (incl. B/CYOD)
- ✓ Any Cloud



Architecture **Simple, non-intrusive, any cloud**



Typical use-cases



Work From Home/Anywhere

platform agnostic access for remote and home workers without support worries



Secure BYOD

Secure and audited access to remote apps, office desktops, file servers for users on unmanaged devices



Contractor access

secure, audited and cost-effective IT access for external contractors



VDI 1.0 cost reduction

Simple and cost-effective alternative to Citrix and other deployments



Secure VPN alternative

Secure alternative to VPN with MFA, encryption, granular controls & Context Awareness



Enable Digital transformation

smoothly add legacy systems in transformation projects



Work from home, anywhere, any device
Work without VPN

Why businesses choose Awingu?

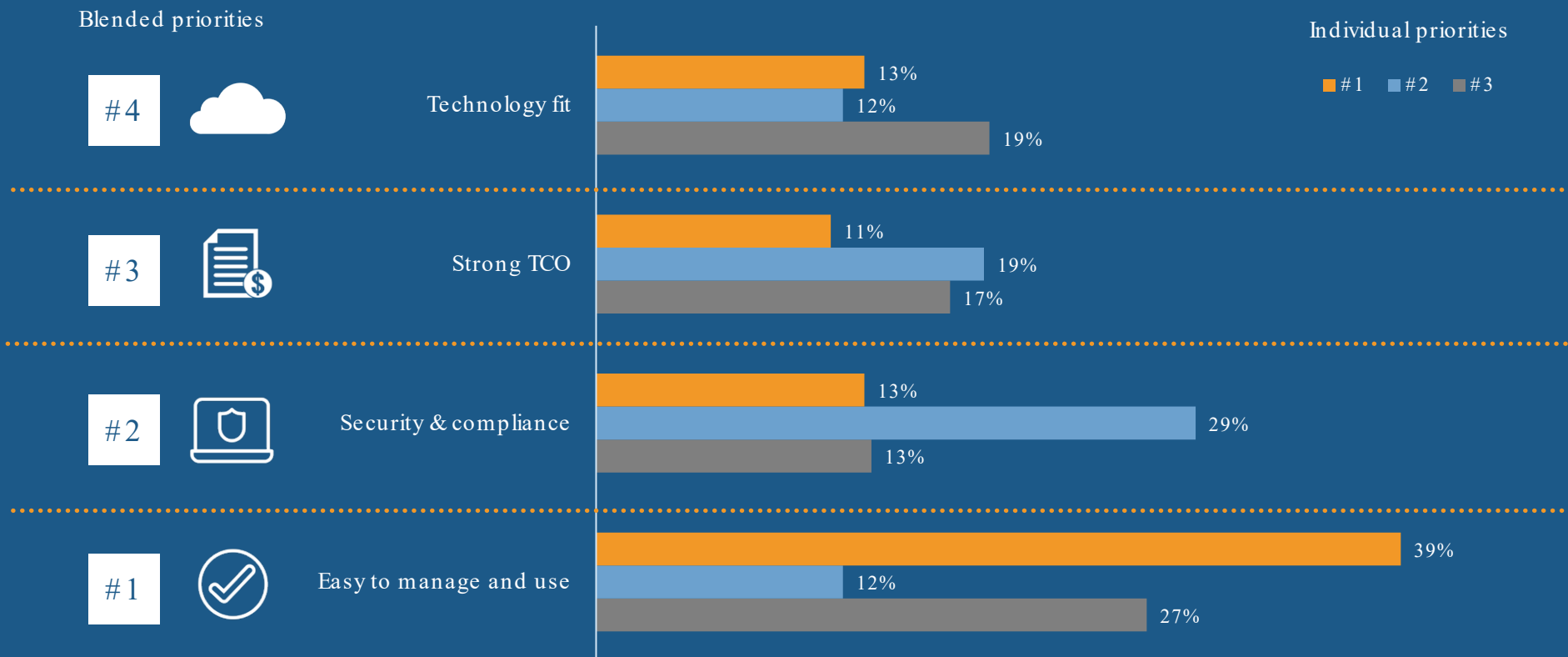
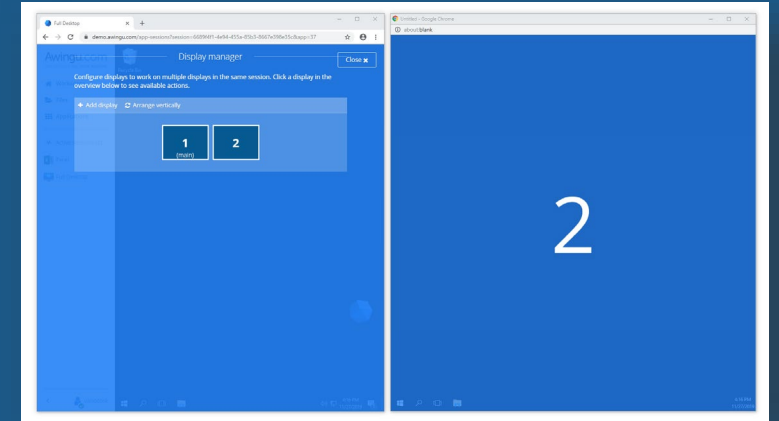
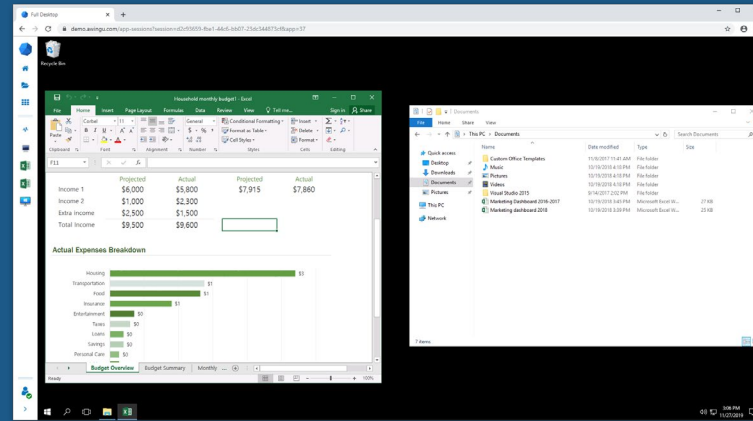
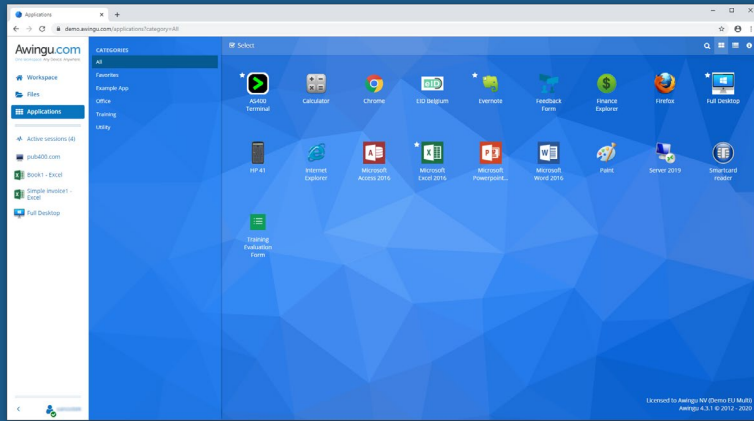


Figure 9 - Awingu Survey 2020 | Why did you choose for Awingu? Indicate top 3 reasons (only top 4 are shown)

Minimum requirements for Awingu

Run the Awingu software		<ul style="list-style-type: none"> • Virtual Machine (Hyper-V, Vm Ware ESX, KVM) running in private cloud, or public cloud (e.g. Azure, EC2, GC, Alibaba, ..) • The minimum setup is 2vCPU and 4Gb Ram, which is equivalent to 75 concurrent app sessions. Advised min specs for 100 concurrent users: 8 vCPU, 8Gb Ram (We use 3 app sessions per user as a guideline, 100 cc users = 300 cc app sessions);
Back-end infrastructure	Application Servers (legacy server desktop)	<ul style="list-style-type: none"> • (Legacy or desktop) Applications need to be virtualized and running centrally on a server <ul style="list-style-type: none"> • Windows Server (s) with Microsoft TS or RDS role enabled • There should be valid Microsoft RDS CALs in place
	AD or LDAP	<ul style="list-style-type: none"> • Microsoft Domain Controller(s) based on Windows 2008 (R2), or higher • Azure AD is only supported if in combination with Azure AD Domain Services • Or: Linux based server(s) with open ldap installed
	Fileserver	<ul style="list-style-type: none"> • Shares based on CIFS or WebDAV protocol
	Web / SaaS apps	<ul style="list-style-type: none"> • For SaaS: Have a valid SaaS subscription. Configure the SaaS to point to Awingu for the authentication. (see list of SaaS services with SSO support) • For intranet/Web Apps: Awingu supports basic authentication, but not NTLM (for SSO)
Connectivity		<ul style="list-style-type: none"> • Current fix & mobile broadband connections are sufficient <ul style="list-style-type: none"> • Bandwidth: heavy user will consume ca. 250Kb up & download • Latency: should be below 200ms for decent user experience

Demo



Try Awingu yourself - www.awingu.com/try

Contacteer ons via:

- products@inetum-realdolmen.world
- Uw vertrouwde contactpersoon bij Inetum-Realdolmen

Bestel online via:
store.inetum-realdolmen.world

