

AWINGU AS A HYBRID CLOUD ENABLER

For many organizations the reality of their journey into cloud lands in hybrid cloud scenarios. Some applications migrate to SaaS, some workloads move to IaaS platforms (such as Microsoft Azure or AWS), and others remain in their "classic" on-premise datacenters. Those organizations need an easy-to-setup-and-manage but, more importantly, secure solution to combine those setups. **Awingu is a workspace aggregator that can securely connect all the dots.**



Awingu is a **secure virtual appliance** that can be deployed in your **infrastructure of choice**. It connects via **standard protocols** such as RDP, CIFS and LDAP into backend applications, desktops and file servers and renders these services into **HTML5** via its proprietary RDP gateway.

As such, users can securely **access services that reside in other networks** via their browser.

Unlike a VPN or traditional VDI, **nothing needs to be installed** on the end-user device, making the roll-out smooth and complex less.



Secure by design with many capabilities built-in (SSL, MFA, auditing, ...)

Easy and fast to deploy

Runs with what you have in place today in terms of apps, cloud or endpoint. No drastic changes needed.

Trusted by customers around the world!



How does Awingu fit in your setup?



Why is Awingu the ideal hybrid cloud enabler?



Awingu acts as a **gateway** that can be deployed in your infrastructure of choice. Additionally, it's very easy to set up and manage.



Optimized to connect to **workloads** (apps, desktops, data) that reside in multiple clouds (private or public).



Enables full **SSO** between legacy and Cloud/SaaS services (use of IdP required).



Security & compliance capabilities built-in (rich auditing, MFQ, SSL, session recording, etc.)

Want to try out Awingu?

Visit awingu.com/try and start your **14-day free demo** on our demo platform; or download an Awingu appliance and **try it out in your own backend!**