

NEWSIGNATURE

# Network Anywhere

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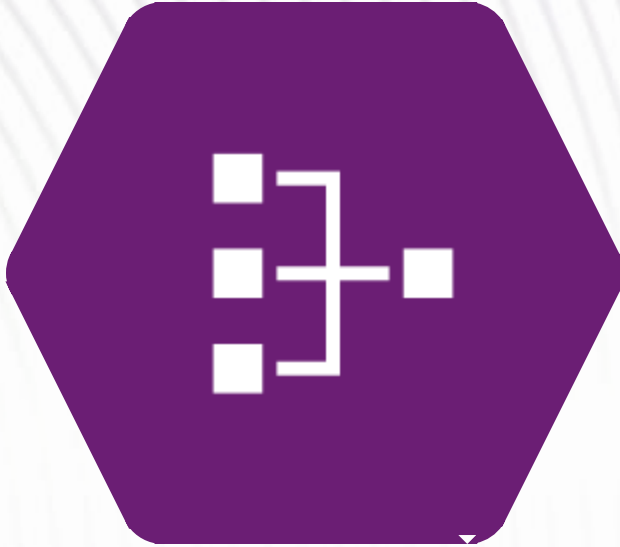








# Network Anywhere



## Azure VPN

Azure Point to Site (P2S) provides the ability to connect seamlessly from users' devices to networks deployed into Azure



## App Proxy

Azure App Gateway provides the ability to deploy web sites deployed on premises to users from the cloud



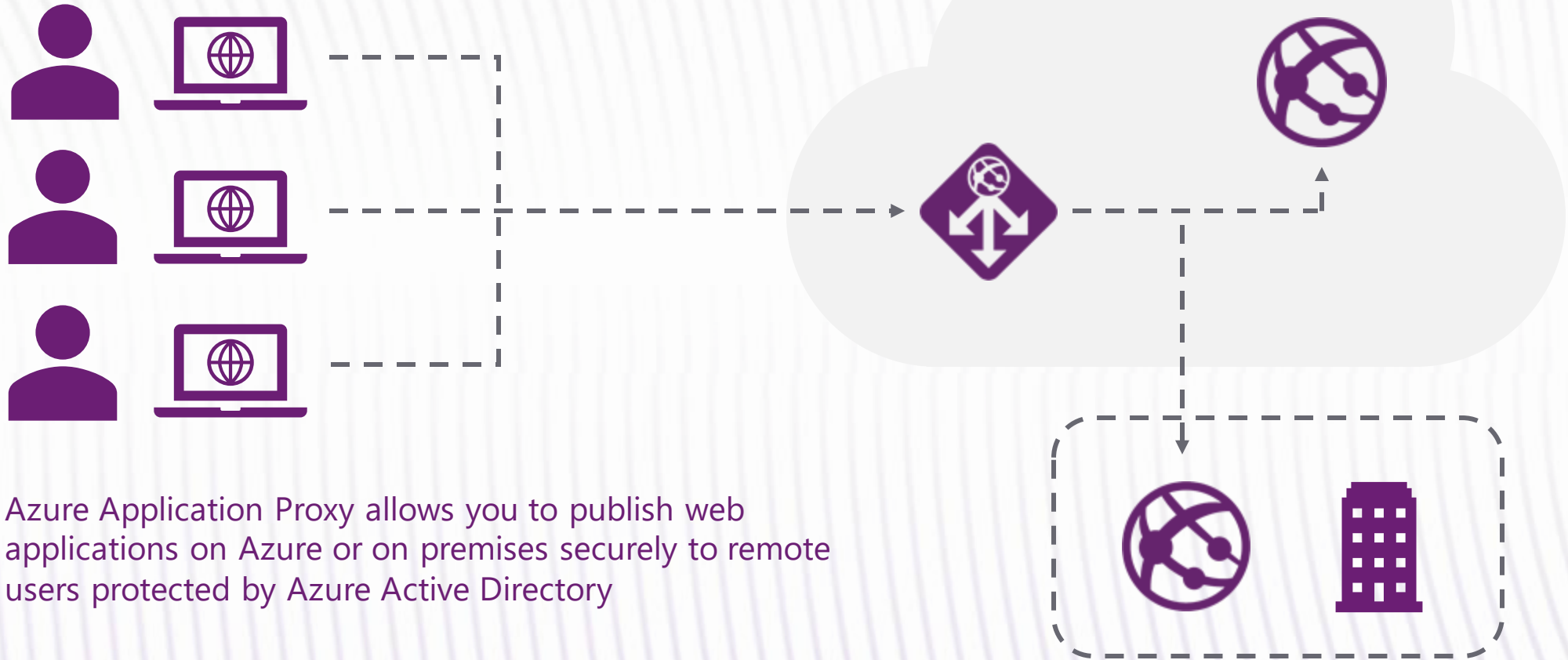
## AppWAN

A software-defined wide area network (AppWAN) allows devices to connect seamlessly to resources directly over the internet

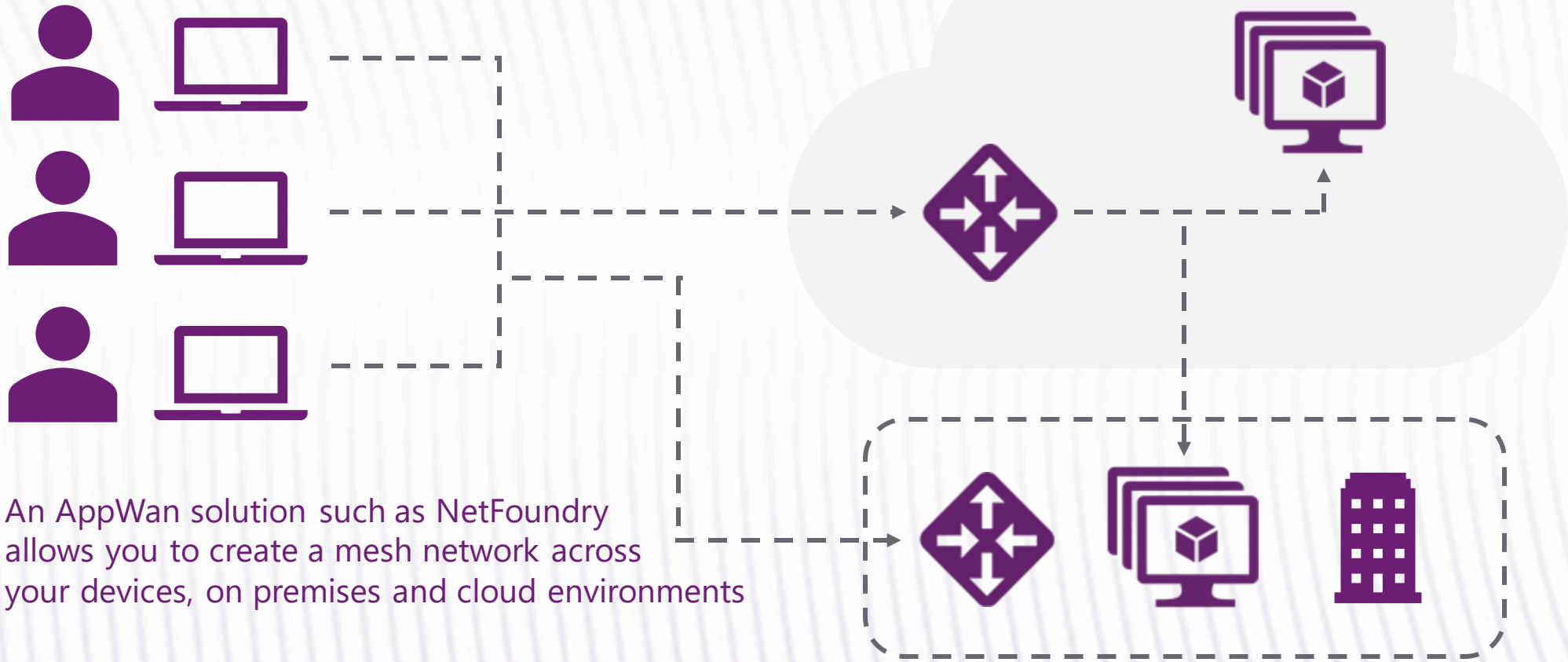




Azure P2S is based on a standard VPN technology built into Windows, allowing seamless connectivity to existing Virtual Networks deployed into Azure

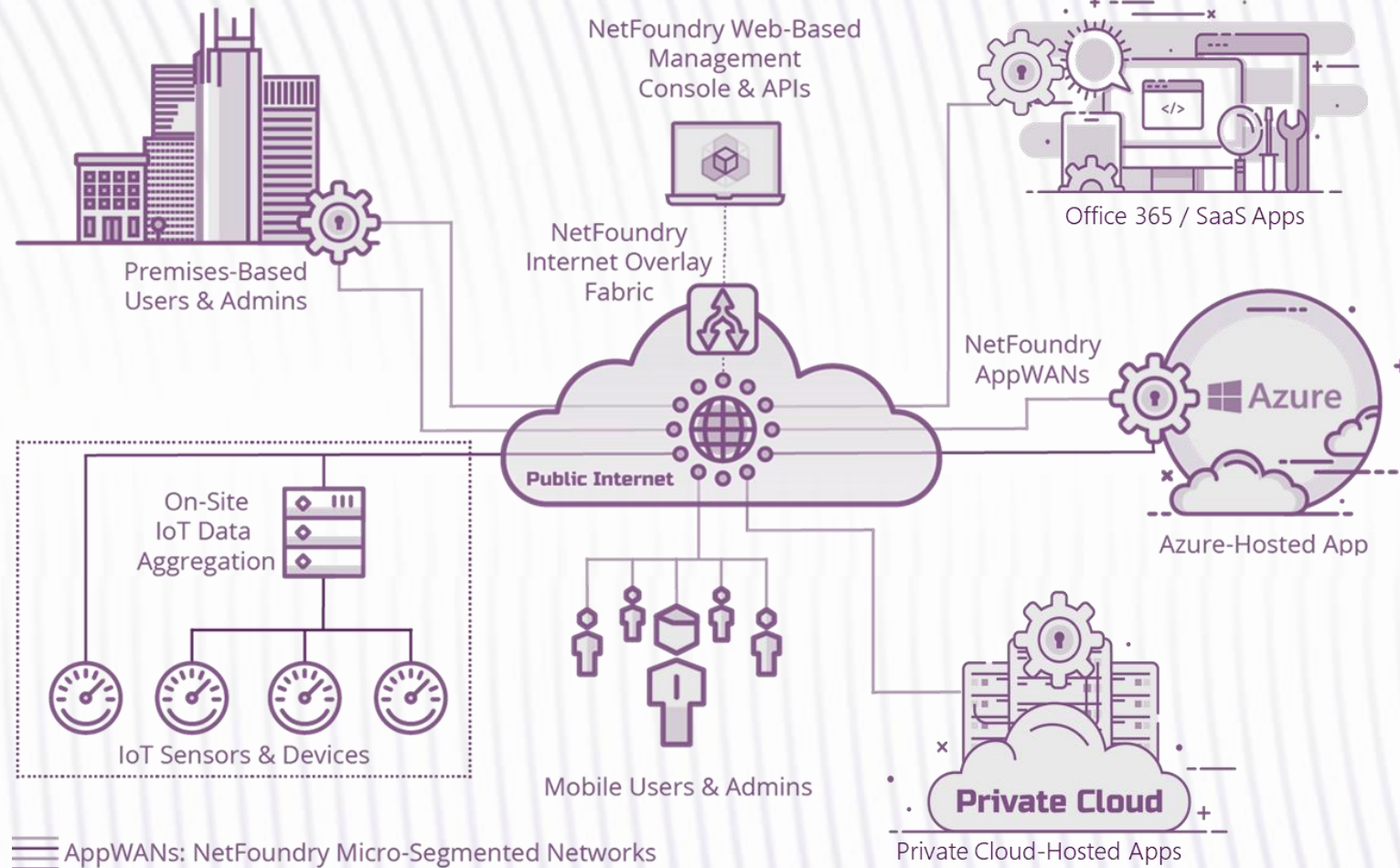


Azure Application Proxy allows you to publish web applications on Azure or on premises securely to remote users protected by Azure Active Directory



An AppWan solution such as NetFoundry allows you to create a mesh network across your devices, on premises and cloud environments





## We meet agility and automation goals:

- Software-only & programmable
- Network & provider agnostic
- API-first, integrated-by-design

## We give x2-8 VPN performance:

- Our global Internet-overlay vSDN
- Real-time, dynamic app session routing
- App policy driven treatment



## We deliver security-by-design:

- Beyond Zero Trust architecture
- Identity and IAM integrations
- Least privileged access model

## We are simple & cost effective:

- On-demand, instant-on, SaaS service
- App-specific & solution integrated
- DevOps paradigm across containers, VMs, clouds