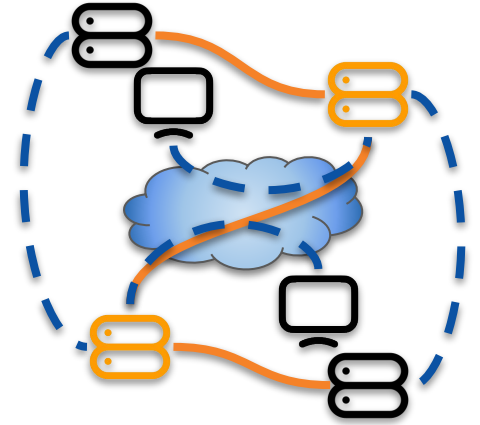
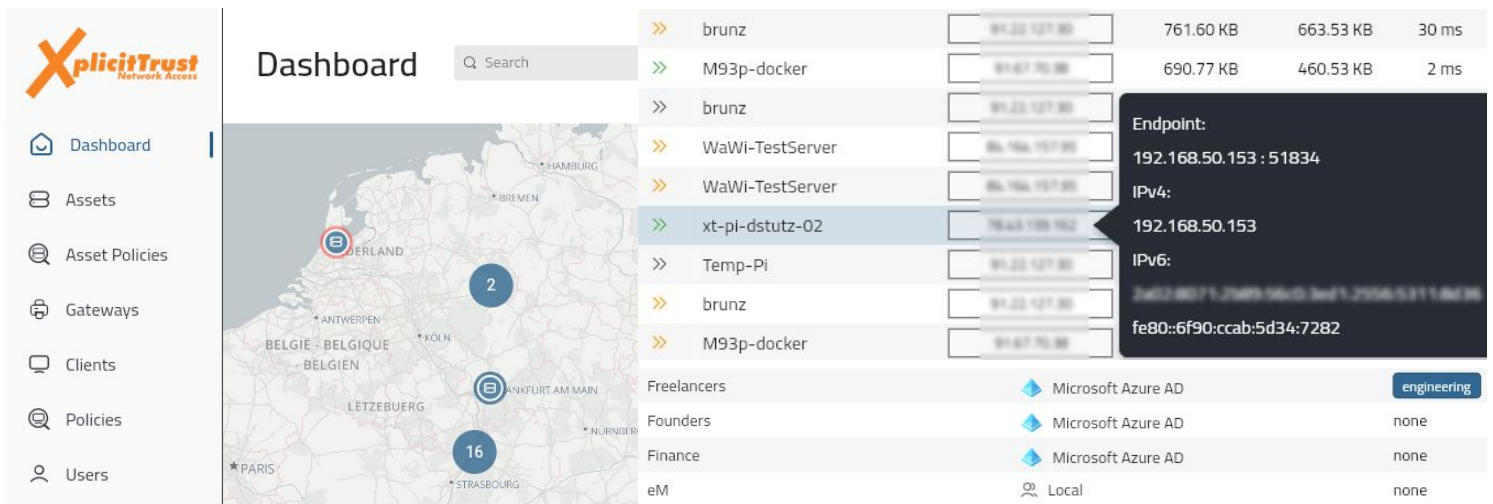


## Scalable VPN – decoupled from your firewall with XplicitTrust Network Access

Say goodbye to unreliable and poorly scaling VPN gateways and firewalls: Easily manage access to distributed resources. Hardware-free, self-optimizing, and zero trust. No need to upgrade your firewall!



Tailored to the needs of European SMBs, the SaaS solution is GDPR compliant and easy to use. It offers superior reliability, strong multi-factor authentication, and convenient single sign-on with connectivity to your existing identity management. Decouple VPN from the firewall to improve performance and reduce costs!



Asset Name	IP Address	Size	Latency	
brunz	91.22.127.80	761.60 KB	663.53 KB	30 ms
M93p-docker	91.67.70.80	690.77 KB	460.53 KB	2 ms
brunz	91.22.127.80			
WaWi-TestServer	86.166.157.80			
WaWi-TestServer	86.166.157.80			
xt-pi-dstutz-02	192.168.50.153			
Temp-Pi	91.22.127.80			
brunz	91.22.127.80			
M93p-docker	91.67.70.80			

Group	Policy	Access
Freelancers	Microsoft Azure AD	engineering
Founders	Microsoft Azure AD	none
Finance	Microsoft Azure AD	none
eM	Local	none

### Secure and Simple

Installed in a heartbeat, lightweight agents automatically receive their configuration after logging in with the user's email address. SSO and MFA provide up-to-date security.

### Zero Trust Access Control

Use centralized policies to control who/when/from where/with what device can access what resources, making servers invisible to unauthorized users and unpatchable systems securely accessible.

### Always Optimally Connected

XplicitTrust continuously analyzes the quality of the connection and provides the best possible connection under all circumstances. If problems occur, you can pinpoint the cause at a glance.

### Digital Sovereignty

Your data is always end-to-end encrypted and the private keys never leave your devices. 100% GDPR compliant and developed, hosted and operated exclusively in the EU.

### Precise Guest Access

Give service providers and external users granular access to systems for only as long as they need it, and enforce your security policies for third parties.

### Advanced Encryption

A combination of modern, powerful, and expert-tested algorithms protects your data. The key material is automatically replaced on a regular basis.