

## Our Customers



"Shieldoo simplified our cloud security." CTO - Adam Horzenberger

## What we needed:

Secure and selective remote access to resources to be able to work from anywhere

Role-Based Access Control (RBAC) to manage access to resources based on user groups – determining who can manage which services or servers

User authentication via Azure Active Directory (AzureAD) with automatic replication of users and groups, ensuring any changes in AzureAD would auto update in VPN configurations

The capability to deploy VPN configurations to cloud resources (like VMs) using Infrastructure as Code (laaC) automation (terraform)

Support for operating systems like Linux and macOS, considering Linux is heavily used as a desktop operating system in our IT department

Since its foundation in 2010, Zásilkovna has been a leader in e-commerce logistics. Our operations stretch across the Czech Republic and four other countries, with a network of 9,102 pick-up points and collaborations with over 46,000 e-shops. We've simplified the delivery of goods from e-shops to customers, and also between individuals.

While migrating our whole infrastructure into the cloud, we had to find new solution to ensure secure remote access to our data. Our colleagues at Cloudfield were developing a new business VPN solution, shared it with us, and it aligned well with our vision.

## And Shieldoo delivered:

- Integration with AzureAD and SSO: Efficient user authentication and simplified login process.
- Empowered Administration: Secure management of the public cloud environment based on access rights in Azure AD.
- Terraform Provider: Easy deployment of VPN configurations to cloud resources thanks to Shieldoo's terraform provider.
- Cost Efficiency: Shieldoo's costs are significantly lower compared to traditional access management solutions
- Cross-platform Support: Vital for our IT department predominantly using Linux.

The deployment of Shieldoo turned out to be a practical step to tackle our initial concerns regarding secure access. It established a role-based access control environment, ensuring that only authorized personnel could manage and access crucial cloud resources.

The integration with AzureAD and the use of terraform automation streamlined our access management and deployment configurations. Managing our public cloud environment is more straightforward now.

Now with Shieldoo in our toolkit, not only has securing access to our core IT systems become simpler, but handling access controls is easier too.