Identity Security – MFA rollout



Work more securely with multi-factor authentication

WHAT

Can the security of user accounts be handled better within your organization? Or would you just prefer an extra form of identification during registration? Then the rollout of Multi-Factor Authentication (MFA) is the solution for you!

Thanks to this extra security in Azure Active Directory, user accounts are less vulnerable, and you can always be sure that the user who logs in is really who they say they are. This is how you take the first step towards cybersecurity within your company. A must for any organization!



Key points



Better security of user accounts



Reusable outside of Azure



WHY

Cybercrime is still a major danger. With the help of this Azure Active Directory Multi-Factor Authentication, you can be confident that only your real employees are trying to log into your user accounts.

Thanks to this extra control, outsiders do not get into the system and your system immediately becomes a lot safer. Of course, there is also the necessary attention to user-friendliness.



2 benefits



Increased security in your organization



Risk of identity theft is majorly reduced



User-friendly







HOW

Azure Active Directory's two-step verification works by asking for two of the following authentication methods: something you know (password), something you have (phone, key), and something you are (fingerprint, face scan). As a result, there is always at least one option that is very difficult to replicate, so your user accounts are more secure.

In addition, it also remembers which devices you've recently logged in to, so you don't have to verify over and over again. It is also possible to disable this extra verification for employees who are in the office at the time they try to log in. This makes it safe and user-friendly.

ConXioN configures licenses, gives a demo and helps set up this application. If desired, we also provide a manual and internal communication.



Deliverables





Demo



Optional: manual and communication





