1 Act now!

Nowadays a high level of knowledge and skills is no longer needed to hack into a system: plenty of ready-made scripts and tools are available to cause trouble and get hold of confidential data.

Although it's becoming increasingly easy to gain illegal access to digital systems, this trend isn't reflected in the security of businesses – we notice a general lack of knowledge about cloud security best practices.

Some companies believe that cloud operators, like Microsoft, automatically protect data, but Microsoft is only partly responsible for the security of their cloud. They have invested a lot in developing cutting-edge security solutions, but it is still up to the company to configure it to their own needs.

The cloud offers endless opportunities, but it also entails many risks if businesses don't take the required actions.

Many companies might not see the value of cloud security (yet), or maybe they're not fully aware of the risks.

Don't make the same mistake and assess your Azure environment so that you can optimize your cloud security.



2 Value Proposition

As an Azure customer, you want your environment to be as secure as possible. We will analyze and give recommendation by using Azure Security Center and our own security best practices.

In this engagement our consultant(s) will take a closer look at your current environment, tools and configuration. With the information they acquired and the findings from the audit, they'll create and present you an action plan with recommendations and a actionable roadmap.

3 For Whom?

For customers that have an Azure environment and want to make sure it secured as it should

4 Benefits

- You gain visibility into your security posture with an overview of your potential risks and threats.
- An actionable roadmap, tailored to your business
- Increase the security of your organization
- Having access to a partner who is eager to assist you

