

## Take control over your information

**Information needs to be available and accessible everywhere, all the time today. Making that happen requires a major accessibility effort that meets the applicable internal and external security requirements. The ideal solution is a strong Identity & Access Management (IAM). IAM eliminates risks, offers ease of use, and facilitates innovative developments. Business Blueprint provides the answer.**

In the pre-Cloud era, things were a lot easier. Information was stored in a data center, secured with a lock and key. Identity and Access Management (IAM) served as the lock in the front door. Employees could open the door to use the data by entering their user name and password from their own work station. But that era is long gone now. We've moved from the secure data center to the Cloud and hybrid environments.

The digital transformation has also shaken things up quite a bit. Many organizations are working with new business models and more intensive collaborative partnerships, using IT platforms like AWS, Google and/or Azure. They offer access to information to employees, partners, suppliers and devices. That results in an exponential growth in the number of users within the applications and sources of information.

At the same time, stricter user requirements, legislation and regulations - and new cyber risks - require organizations to maintain full control over their information. Organizations have to be able to authenticate the different types of users, and to determine whether the access granted at any moment is still correct.

That means Identity & Access Management is a vital foundation for every organization. It ensures that information on-premises and in the Cloud can be

used securely and responsibly. It is essential that the information can be used safely, by the right user, in any imaginable situation. To do that, it must be clear who is allowed to use what information, from when, to when, how and with what purpose.

Unfortunately, many organizations haven't reached that point yet. Authorizations are often granted manually, with all of the problems that entails. An employee who changes positions often keeps the authorizations for their old position, as well as the new ones for the new job. Another example involves a business partner the organization works with. The partner is expected to check whether their employees are still allowed to access information. But in practice, that often doesn't happen, which leads to large numbers of ghost accounts in the system.

Real-world experience therefore requires an IAM facility that can authorize users in a friendly manner, and can monitor who is using the information, or has used it in the past. That in turn requires integrated solutions; solutions that can develop along with your organization from every perspective. Only then can the IAM eliminate risks, offers ease of use, and facilitate innovative developments.

Traxion is the ideal partner, who can look at things through the eyes of the clients from a strategic, tactical, and operational perspective. As an IAM

specialist, Traxion can then develop the best solution, from consulting and design to implementation and management. Traxion is an independent party, and stands on the client's side.

Our success factor is summarized in the word 'together'. IAM can only be successful if it is seamlessly aligned with the needs of the organization. Traxion has the expertise to make that happen by involving all of the stakeholders: management, IT and the business. Traxion can guide the implementation process from design to delivery – and even to the services provided afterwards.

Traxion is proud of our more than 20 years of

knowledge and experience. The organization focuses on Information Security solutions, and IAM is our core business. Our more than 150 experts are committed and deliver high-quality work. By offering custom-tailored advice and solutions, Traxion can help organizations move forward in our constantly changing digital world. If you'd like to have more control over access to your information, please feel free to contact Traxion today.

## Why Traxion?

Traxion is an information security company, operating in the Benelux and DACH region, specialized in Identity & Access Management. Thanks to our team of over 150 specialists, our independence and the many successful projects, Traxion has built up more than 20 years of experience and knowledge in the field of Identity and Access Management.

Traxion looks at each project through the eyes of the client with a strategic, tactical and operational view; this enables us to develop the most suitable solutions for the client. We can support in the entire process: from consulting, assessment, to design and implementation. We offer services and solutions for midsize and large Enterprises that contribute to the business continuity, information security and resilience of the organization, now and in the future. To ensure standardised quality, managed security services and appropriate security mechanisms, Traxion is certified according to DIN ISO/IEC 27001:2015 and SOC 2 Type2.

Since the beginning of 2021 Traxion has been part of the Swiss IT Security Group. As a leading group of companies in the Benelux, Germany, Austria and Switzerland we combine the expertise of our partners to offer our clients a comprehensive portfolio of services. The ambition of SITS Group is to be the leading European IT Security Group. The current group consists of 14 specialized companies, employs more than 600 highly qualified professionals and serves more than 850 clients. This unique combination of experience, knowledge and expertise in the areas of Information Security, Cybersecurity and various Infrastructure & Workplace services allows us to put the client's interest first in every situation.