



**DTS**

# MULTI FACTOR AUTHENTICATION

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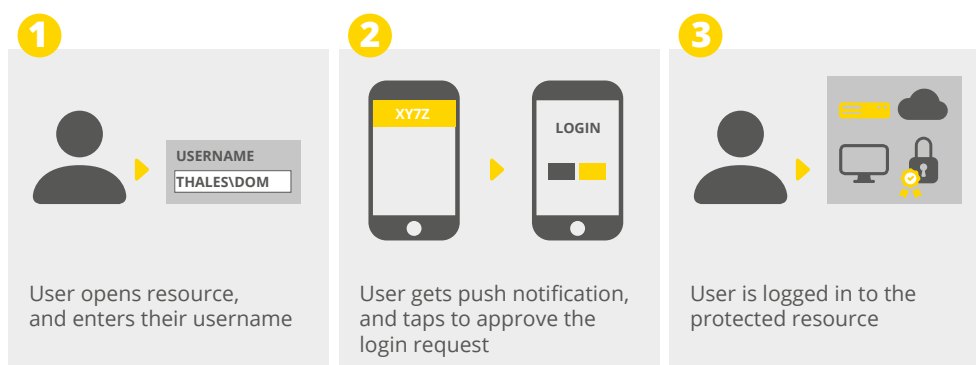
Many employees use exactly one password, which is considered enough. However, passwords can be intercepted as well as read or hacked. At this point, nothing stands in the way of unauthorized access. With the cloud-based, market-leading SafeNet Multi Factor Authentication, we eliminate this risk and protect you from unauthorized access.

- Multi-factor authentication for remote protection, protection against unauthorized access and protection of data, networks, applications & the cloud
- Customized authenticators
- Maximum convenience thanks to extensive, simple automation
- DTS managed services, including 24/7 support, many years of experience, OPEX costs
- Provision from the German, redundant, certified DTS data centers
- Minimal costs for licenses & tokens, licensing per user & month

Thales/SafeNet is a leading global provider of IT security solutions. The authentication solutions strengthen VPN security for remote access, protect data on laptops and PCs, increase the security of network access and simplify the management and protection of passwords. This is made possible by a diverse range of authenticators, management platforms and security applications.

Two-factor authentication secures the identity of all users, for every device with network access and every application, using a combination of two independent factors. If you want to withdraw cash, you need a card and a PIN. With the SafeNet Authentication Service (SAS), you also identify yourself with a password and an additional, flexible token option, tailored to your wishes and requirements. You can choose from hardware, software and multi-platform tokens, SMS or token-free options. The solution also offers manufacturer-independent token integration with comprehensive APIs. Of course, the appropriate token is also available on a rental basis and can be passed on to another user at any time.

Thanks to the simple rollout, easy reconfiguration and an unlimited period of use, suitable authenticators are available for every type of user. If a token is lost, a temporary software authenticator is quickly issued. No additional hardware requirements are needed for a quick migration to the DTS Cloud. The comprehensive automation of the SAS also ensures a considerable reduction in effort in terms of provisioning, administration, authentication rules and user and token management. Automated policies, including for pre-authentication and exception-based management, provide intelligent authorization and true access control, as well as alarm settings. Comprehensive self-service functions, push & pull of soft tokens or token-free methods ensure further user satisfaction. You also have the option of receiving automated reports for IT compliance, audits, accounting or compliance with the most important security standards such as SOX, PCI and HIPAA. The SAS contains no additional or hidden costs.



## DTS MANAGED SERVICES

Many companies fail to question the total cost of ownership of their authentication solution. Instead, decisions are strongly driven by procurement costs. However, investments in infrastructure and management overheads determine the total cost of ownership of a solution. Reducing these cost points would therefore also reduce the total cost of ownership. For this reason, cloud-based services are increasingly becoming an integral part of companies. They reduce costs and management overhead while improving flexibility.

As DTS, we can provide you with the solution as a managed service on request, from the German, redundant, certified DTS data centers, including 24/7 support. This means that you not only benefit from a shift towards OPEX costs, but also from highly available infrastructures and many years of experience. Background resources increase effectiveness and user satisfaction by minimizing disruptions or outages. In our case, this includes a fully redundant architecture with maximum performance, availability and replication of core data. Active and permanent monitoring of the systems also ensures effectiveness, uptime and performance.

