YOUR PARTNER AGAINST

HUMAN FOCUSED CYBER ATTACKS



UNAUTHORISED ACCESS

to administrator accounts is a common IT security problem, often causing substantial damage. Hackers employ various techniques to steal credentials from system administrators:



TARGETED PHISHING AND SOCIAL ENGINEERING

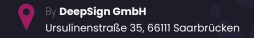
Cybercriminals might use spear-phishing emails, malicious attachments, or websites that look legitimate to steal credentials from system administrators. Once they obtain these login details, they can gain unrestricted access to their network and data.



HUMAN ERROR

Human error, such as saving data on a public computer, or forgetting to log out after working on an employee computer, also increases the risk of attacks. This makes it easier for unauthorised users or hackers to access the admin accounts and cause damage.

Once hackers have obtained access to an administrator account, they can use the powerful privileges it entails to carry out malicious activities. Moreover, attackers can take many steps to cover their tracks and stay undetected for a long time.





AT INVISID, WE HELP YOU PROTECT THE ACCOUNTS OF YOUR SYSTEM ADMINISTRATORS.

CONTINUOUS VERIFICATION



ensures that only authorised users have access to **admin accounts**. By analysing the user's mouse and keyboard inputs, we create a **digital fingerprint** to constantly verify that only the authorised user is logged in. If suspicious access is detected, the session is automatically blocked, preventing the hacker from taking further action.





WE ARE **INVISID**

InvisID is an up-and-coming cybersecurity company based in Germany.
Our goal is to protect sensitive employee and customer data and to simplify user authentication. With many
years of experience, we have helped numerous companies minimise their security risks without interfering with existing
business processes. If you would like to find
out more about our innovative security
solutions or have any questions, please do
not hesitate to contact us. We look forward to
maximising the security of your business.







HACKERS DO NOT BREAK IN, THEY LOG IN.