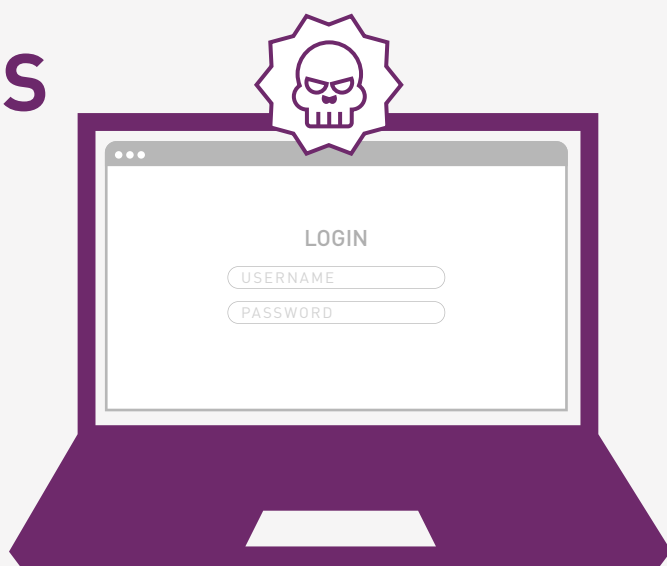


# BREAKING THE SILENCE OF THE PAMS

## Privileged Access Management

### ARE ATTACKS TO PRIVILEGED ACCOUNTS DANGEROUS?

Yes. Attackers who gain control of privileged accounts can have the key to the IT kingdom. They can take over enterprise IT, reset permissions, steal confidential data for fraud, cause reputation damage, and introduce malware and viruses.



### DO PAM SOLUTIONS SECURE PRIVILEGED ACCOUNTS?

To a point. A PAM solution can ensure the security of privileged accounts only if the IT admins accessing the solution have the right to do so.

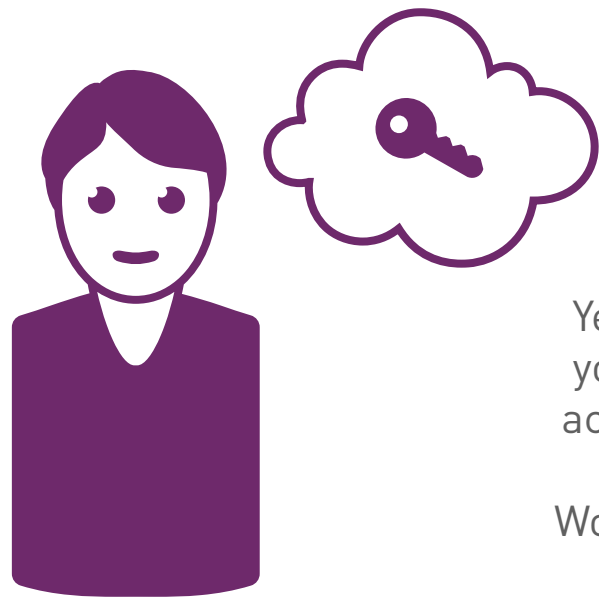
### DO ACCESS MANAGEMENT AND MULTI-FACTOR AUTHENTICATION ENHANCE PAM?

Yes. By enforcing the right access policies and strong authentication methods when IT professionals login to the PAM solution, Access Management helps validate that only the right people reach your resources.



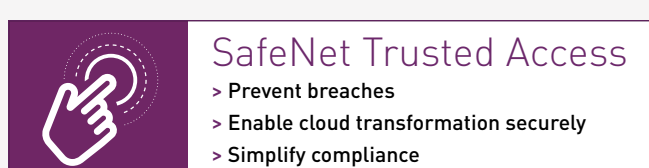
### DOES ACCESS MANAGEMENT OFFER USER CONVENIENCE?

Yes. With smart SSO, Access Management lets you step up or down by implementing different access policies and authentication methods for different groups. Need stricter security? Working on-prem? Step up and down according to your security needs, without having to manage endless sets of passwords.



### BREAK THE SILENCE AROUND THE VULNERABILITY OF YOUR PAM.

Learn how Access Management and strong authentication can enrich PAM, secure your resources and add user convenience.



Visit <https://safenet.gemalto.com/access-management>