

Digital Identity



Digital Identity management is the fundamental basis for maintaining information security in organizations. BASE4 Security supports customers with the following solutions:



Identity and Governance Access (I.G.A)

It is an identity governance platform that allows managing a person's work life cycle from the moment he/she joins an organization until he/she leaves. It automates the assignment of roles and profiles at the beginning, changes of position and leaving the organization, keeping an audit of each operation in order to comply with the regulations applicable to each industry.



Privileged Access Management (P.A.M.)

Organizations need to protect access to their critical assets such as Infrastructure, Databases, Operating Systems, etc. Securely manage the use of encrypted vaults for user and password management, automatic password rotation, session recording for auditing, access control for Vendors and contractors.



Identity and Access Management (I.A.M.)

Managing the correct access and authentication to applications is a critical factor to improve the internal user experience as well as that of customers and suppliers. BASE4 Security implements Multifactor Authentication Access (M.F.A) and Single Sign On (S.S.O) platforms that integrate with the organizations' applications, minimizing friction and the risk of fraudulent access.





