

User Authentication

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User Authentication verifies the identity of a user attempting to gain access to a network or computing resource by authorizing a human-to-machine transfer of credentials during interactions on a network to confirm a user's authenticity. The term contrasts with [Machine Authentication](#), which is an automated authentication method that does not require user input.

[Authentication](#) helps ensure only authorized users can gain access to a system by preventing unauthorized users from gaining access and potentially damaging systems, stealing information, or causing other problems. Almost all human-to-computer interactions – other than guest and automatically logged-in accounts – perform user authentication. It authorizes access on both wired and [wireless networks](#) to enable access to networked and [internet](#)-connected systems and resources.

A straightforward process, user authentication consists of three tasks:

1. [Identification](#). Users have to prove who they are.
2. [Authentication](#). Users have to prove they are who they say they are.
3. [Authorization](#). Users have to prove they're allowed to do what they are trying to do.

User authentication can be as simple as requiring a user to type a [unique identifier](#), such as a user ID, along with a [Password](#) to access a system. It can also be more complex, however – for example, requiring a user to provide information about physical objects or the environment or even take actions, such as placing a finger on a fingerprint reader.

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