



CYBER SECURITY

B I O M E T R I C 2 F A





ABOUT CYBER SECURITY

Two-factor authentication (2FA) adds an extra layer of security by requiring two different ways to verify your identity. However, it's not foolproof. The main vulnerabilities include phishing attacks, where hackers trick you into giving up your credentials, and SIM swapping, where they take control of your phone number. These weaknesses highlight the importance of using strong, unique passwords and being cautious of suspicious requests."





Generally, setting up biometric authentication is straightforward for users who have compatible devices. It's often as simple as registering a fingerprint or face scan.



Biometric authentication typically requires devices with specialized hardware (e.g., fingerprint sensors or facial recognition cameras) and compatible software.



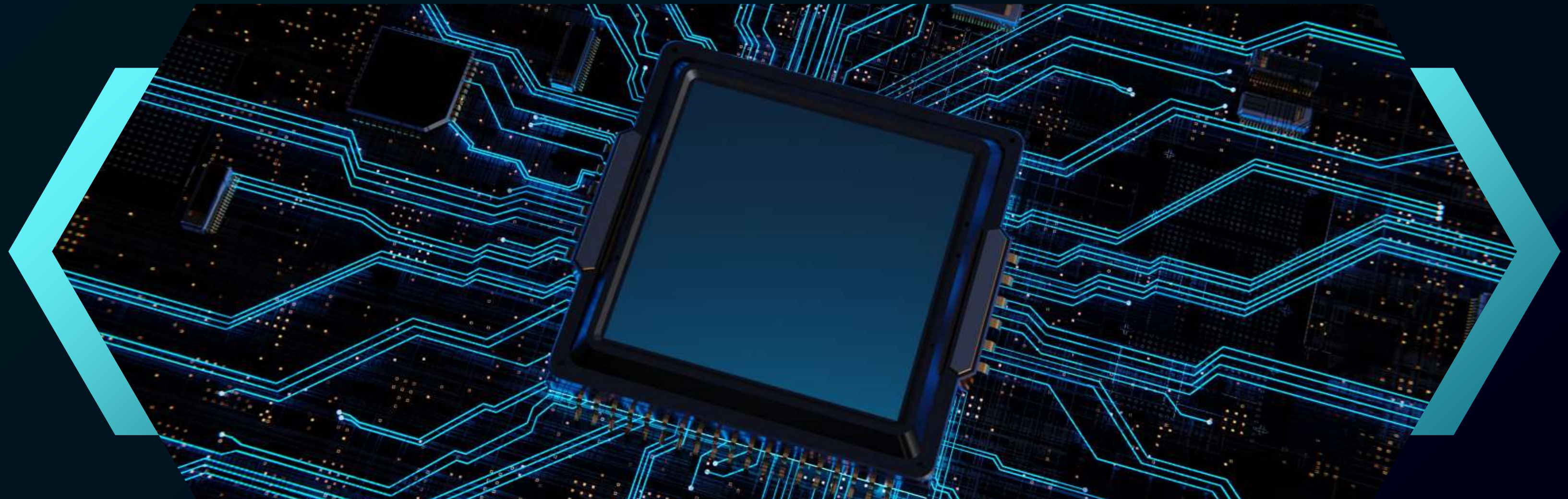
Biometric authentication can be quite dependable when implemented properly, but it may encounter issues such as sensor malfunctions, environmental factors affecting recognition accuracy, or security vulnerabilities in the biometric system itself.







LOSING ACCESS

If a user loses access to their biometric authentication method (e.g., due to a device malfunction or injury affecting the biometric data), there should be alternative authentication methods available, such as backup passwords or backup authentication tokens.

Biometric authentication is increasingly supported across various services and platforms, especially on smartphones and some web services.



-  **Yes, biometric authentication can be set up on Google services on devices that support it. Users can typically set up biometric authentication in the security settings of their device, then use it to access Google services like Gmail and Drive.**
-  **Both Facebook and Instagram allow users to enable biometric authentication on supported devices through their account settings.**
-  **Similarly, Yahoo supports biometric authentication on compatible devices. Users can enable it in the security settings of their Yahoo account if their device supports it.**
-  **Discord does not currently support biometric authentication as a login method. Users typically log in using a combination of email/username and password.**



THANK YOU

B E S A F E





Co-funded by the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.