

Two-Factor Authentication

Ark2FA provides two-factor authentication through SMS/OTP (One-Time Password) codes sent to users after Active Directory authentication via Active Directory Federation Services (ADFS).

ARK2FA strengthens user authentication to increase security and protect against unauthorized access to corporate resources. After entering their username and password, users complete a twofactor authentication step using an SMS/OTP code sent to their mobile phone or an authenticator app to access the resource.

With ARK2FA's RADIUS support, you can implement two-factor authentication for your VPN access. Additionally, ARK2FA's global authenticator support allows you to use any authenticator solution of

your choice.

ARK2FA **AUTENTICATE**

Discover ARK2FA

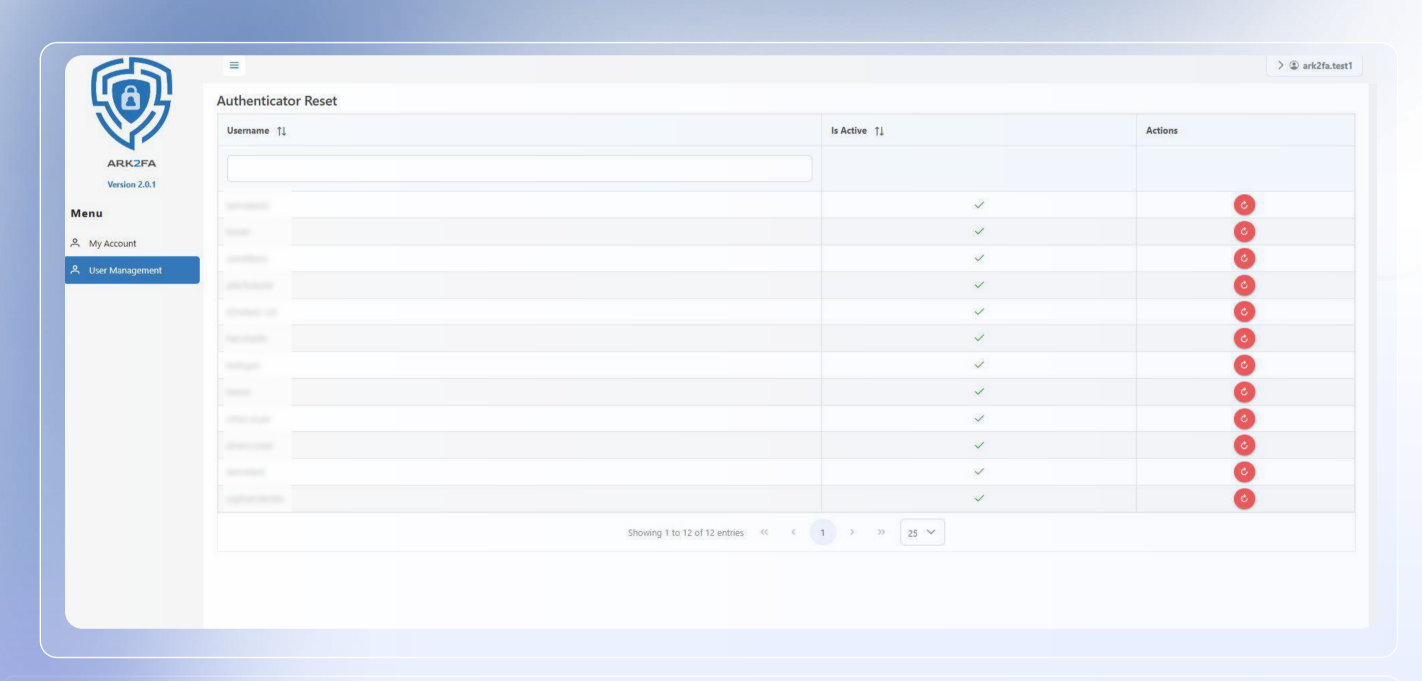
arksoft.com.tr www.ark2fa.com

Maximize Security By Protecting Your Digital Assets With ARK2FA!

ARK2FA provides a two-factor authentication process using SMS/OTP (One-Time Password) codes to strengthen user authentication and protect against unauthorized access.

After entering their username and password, users gain access by using the SMS/OTP code sent to their mobile phones. This method enhances security by providing a multi-factor authentication (MFA) solution for applications such as Exchange OWA, while its flexible structure makes it suitable for the needs of organizations across various industries.

With ARK2FA, you can reduce costs by enabling two-factor authentication for all your applications without any limitations on integration.













Multi-Factor
Authentication
(MFA)

RADIUS Support

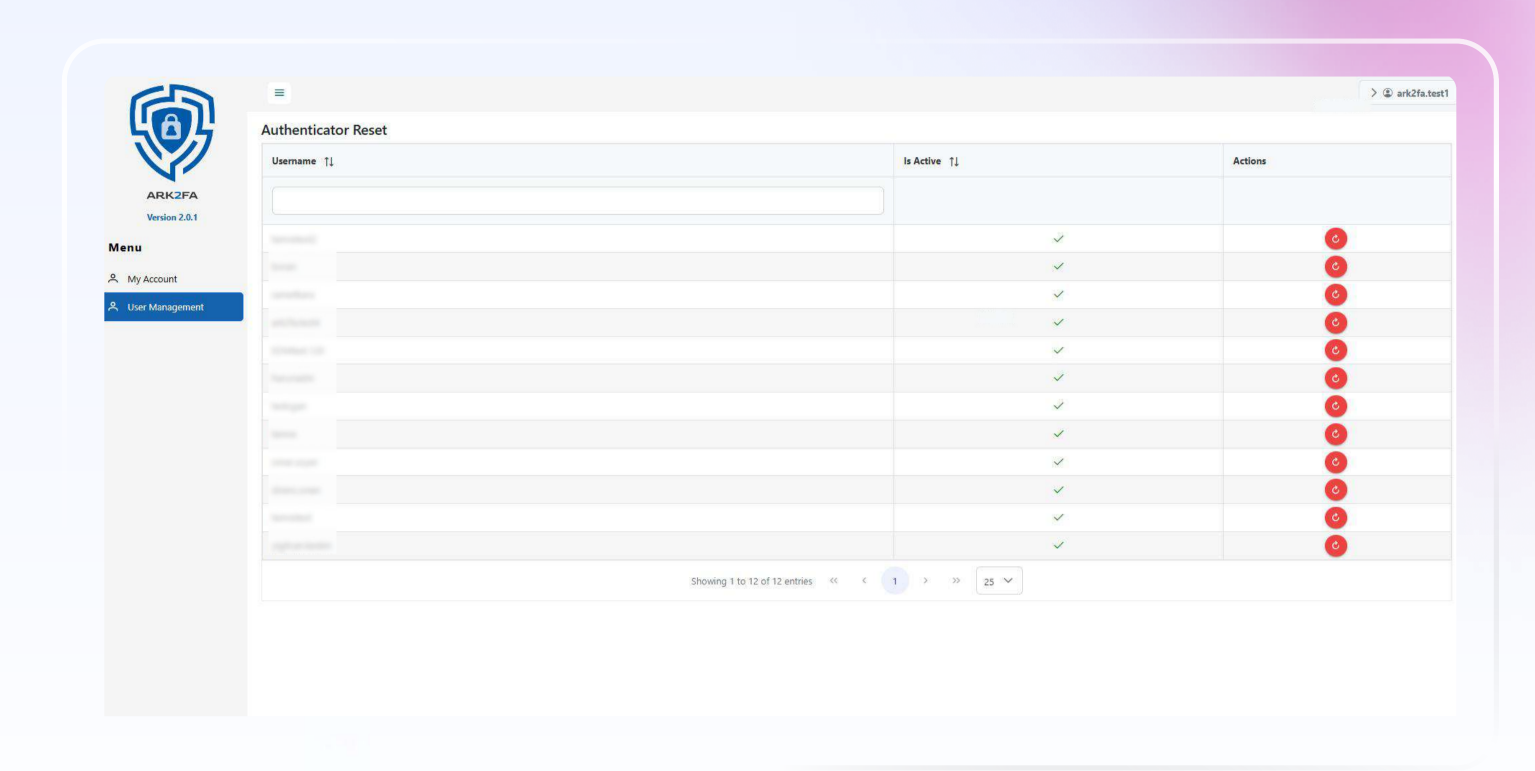
ADFS Integration

SMS/OTP Authentication

Popular Mobile Authenticator Apps



Push Notification Support via Arksoft's Proprietary Mobile ARK4UTH App



Özellikler Multi-Factor Authentication (MFA) Seamless Integration with Microsoft ADFS, Enabling a Smooth Transition with Existing Infrastructure Two-Factor Authentication for OWA Access from Mobile Devices Integration Without Application Limits



arksoft.com.tr info@ark2fa.com