

## Compare FusionAuth vs. Okta

FusionAuth and Okta provide similar tools for modern identity management including multi-factor authentication (MFA), single sign-on (SSO) across multiple applications, customizable communication templates, and localization support. Both also provide user reports and native segmentation options that go far beyond basic registration tools.

Unlike Okta, FusionAuth is free for unlimited users, and it is always single-tenant for secure data storage. FusionAuth also installs on-prem on any platform, anywhere for complete user data control.

Use the chart below to compare our features and read more in our API documentation.





FREE for Unlimited Users		~
Unrestricted Users and Groups	<b>✓</b>	V
Authentication for web and mobile applications	<b>✓</b>	V
OAuth Token & API Key Management	<b>V</b>	V
Authorization and Permissions	<b>V</b>	V
Multiple Applications	<b>V</b>	V
User Search	<b>V</b>	V
User Management Interface	✓	V
Multi-Factor Authentication	<b>V</b>	V
On-Prem and Private Cloud Deployment Options		V
Audit Logs	✓	V
Log Retention	<b>V</b>	V
Custom User Data	<b>V</b>	V
User Segmentation	✓	V
Email Templates	✓	V
Skinnable Login and Single Sign-On	<b>V</b>	V
Password Strength	✓	<b>V</b>
Brute-Force Hack Detection		V





FusionAut	h
-----------	---

Webhooks and Events	<b>V</b>	V
Localization	<b>V</b>	<b>V</b>
Always Single-Tenant		V
Configurable Password Encryption		V
Reporting and Analytics		V
New Feature Development as Needed		V

## About FusionAuth

FusionAuth was designed and built by security and identity experts with over 50 combined years experience developing software for Fortune 500 companies. It installs in minutes and delivers Customer Identity and Access Management including login, registration, SSO, MFA, emails, localization, reporting and powerful user management features.

FusionAuth has been battle-tested in high-volume industries from finance to gaming and deployed on servers around the globe. For more information, visit fusionauth.io or follow us @FusionAuth.