

Compare FusionAuth to 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 your data is isolated for better security.

FusionAuth also installs on any server, anywhere in the world, for complete user data control. Use the chart below to compare our features and read more in our [API documentation](#).

	Okta	 FusionAuth
Free for unlimited users		✓
Authentication for web & mobile applications	✓	✓
OAuth token & API key management	✓	✓
Reporting & analytics	✓	✓
Unrestricted users & groups	✓	✓
Authorization & permissions	✓	✓
Skinnable login & registration	Limited	✓
Multiple applications & single sign-on	✓	✓
Multi-factor authentication	✓	✓
Advanced user search & segmentation	✓	✓
User management interface	✓	✓
Self-hosted & private-cloud options		✓
Audit logs	✓	✓
Log retention	Limited	✓
Commercial support	✓	✓
Security patch releases	✓	✓
Custom user data	✓	✓



	Okta	 FusionAuth
Breached password detection (real-time)		✓
Email templates	✓	✓
Localization	Limited	✓
Social login	✓	✓
Password strength	✓	✓
Webhooks & events	✓	✓
True data isolation		✓
Support for multi-tenant applications		✓
Brute-force hack detection	✓	✓
Configurable password hashing		✓
Custom password hashing via plugins	✓	✓
User migration without password changes		✓
Family support		✓
Advanced consent & compliance management	✓	✓
Custom feature development		✓
Installs in seconds		✓



FusionAuth

FusionAuth provides authentication, authorization, and user management for any app. Built for developers, FusionAuth easily integrates with any language and framework and can be deployed anywhere in minutes. Every feature is exposed as an API giving you complete flexibility to handle any use case.

Learn more at fusionauth.io