mini@range



Streamline Access with Single Sign-On (SSO) Solutions

Single sign-on (SSO) is essential for any organization, regardless of the protocols that their identity and access management supports, such as SAML, OAuth, or OIDC. With solutions tailored to each of these protocols, we've got you covered. By reducing the number of attack surfaces, SSO not only improves security but also enhances usability and productivity by enabling users to log in to all applications with a single set of credentials.

Our Solution offers:



Advanced security features - In addition to SSO, the app offers advanced features like one-click logout, signature validation, and encryption.



Streamline user management- Automate user and group management in the Atlassian application by leveraging just-in-time provisioning to manage users and groups directly from your identity provider, eliminating the need for manual management.



Guest login - Securely share Confluence pages with external users using the guest login option, which requires SSO authentication and enables visitors to access the data as guests while maintaining security and license compliance.



SSO login from multiple IDPs - Simplify IDP configuration and enhance user login experience by setting up multiple IDPs for different user groups.

Redirection Rules

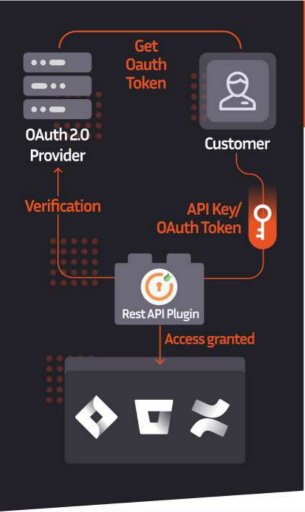


Customize user login processes for Atlassian applications with our SSO add-ons. Set access rules based on email domains or groups and choose authentication options. This enables users to access applications according to their access levels.

Advanced Group Mapping



With our SSO products, manage your users' access levels centrally through an IDP. This eliminates manual user creation and group management. Our Group Mapping lets you map specific IDP groups to local Atlassian groups, or use the On-The-Fly group mapping feature to automatically replicate all groups.



API Security

Integrating external services and scripts has never been easier or more secure. Instead of relying on the traditional method of using usernames and passwords, you can now use API keys and OAuth 2.0 tokens (for SSO-enabled environments). This not only enhances the security of your application, but also allows for fine-grained control over REST calls by implementing restrictions.

Our Solution offers:

- Token management: Admins can create, revoke, and allow users to create tokens for themselves.
- Third-party Integration: Seamlessly integrate third-party apps with Jira and Confluence to make REST calls and perform successful integrations.
- OAuth 2.0 Token Authentication: OAuth 2.0 token authentication for effortless REST calls. Set up the OAuth provider and authenticate REST calls with your identity management system.
- Enable Group-Based User Restriction: The group-based restriction feature in Jira allows controlling API access for specific user groups and enabling read-only permissions for GET requests.

Bulk User Management

Our Bulk User Management feature is a game-changer for managing licenses and inactive users. It automatically deactivates inactive users and allows for easy bulk deletion or activation, while also enabling CSV exporting and filtering by groups, names, and emails. It's the ultimate hero of user management, simplifying your life and saving you time and money.

Our Solution offers:

- Auto-deactivation: Automate the process of identifying and disabling inactive users to reduce admin workload and keep the licensed user count in control
- Advance Search Filter: Find users by applying a cutting-edge search filter based on different parameters like group, directories, last login, etc.
- Import/Export: Export a list of users, including chosen details like directories, groups, last login dates, and more. Moreover, you can swiftly update various users by importing a CSV file with their up-to-date information.
- Bulk User Management: Perform bulk operations on users, like create, delete, and assign/remove groups in one click.



About Us

miniOrange offers a comprehensive range of security products like IAM, CIAM, PAM solutions, to address the distinct security requirements of businesses of all sizes and across various industries.

