

SSO Code Flows

Last Modified on 18/12/2025 5:31 pm AEDT

Code Flow Diagrams

The following diagrams provide a high-level overview of the three SSO methods currently supported by the REDINow platform.

For a comprehensive explanation of SSO concepts and configuration, refer to the [SSO documentation](#)

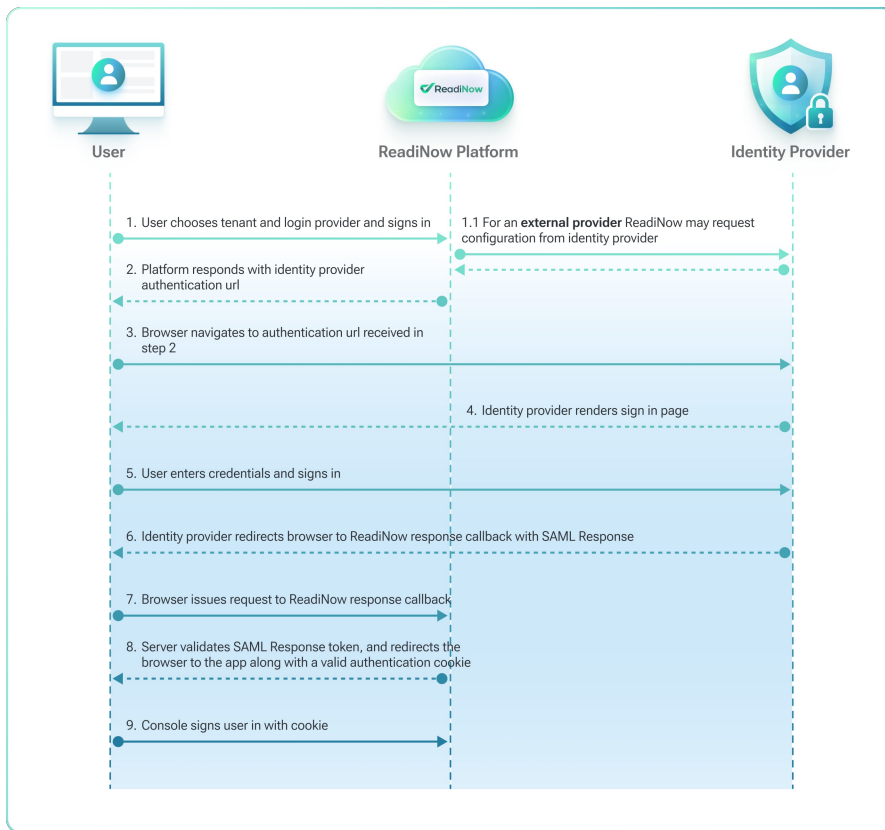
In this article:

- Code Flow Diagrams
 - SAML
 - OIDC
 - Internal Identity Provider
 - External Identity Provider

SAML

SAML identity provider flow overview.

This diagram illustrates the SSO process when using a SAML identity provider. The data flow is largely consistent for both internal and external configurations. The key difference is in how metadata is retrieved: external configurations obtain metadata directly from the identity provider, while internal configurations source it from the local file repository.

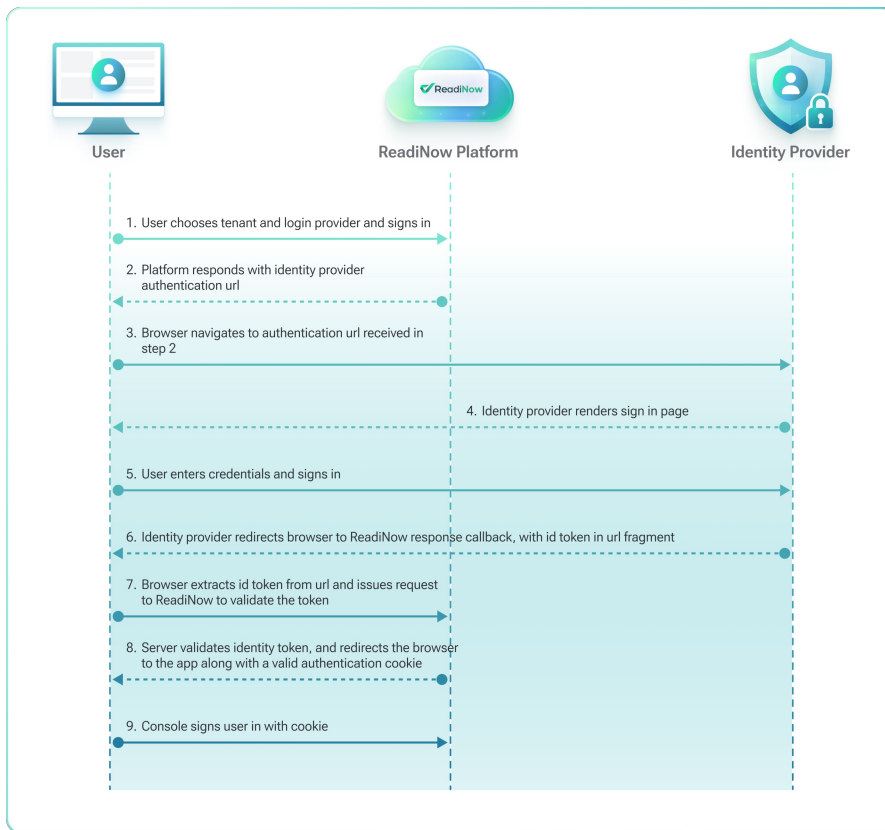


OIDC

Internal Identity Provider

Implicit code flow for internal OIDC.

This diagram shows the flow used when configuring an internal OpenID Connect (OIDC) identity provider. In this configuration, the ReadNow platform does not initiate direct communication with the identity provider.



External Identity Provider

Authorization code flow for external OIDC.

This diagram illustrates the flow used when integrating an external OpenID Connect (OIDC) identity provider. It assumes that the ReadNow server can establish direct communication with the identity provider.

