

# Single Sign On (SSO) / SAML 2.0

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This article explains how Single Sign-On (SSO) works with Big Think+, why your organization might use it, and what's required to set it up.

### **SAML 2.0 SSO Integration Overview**

Single Sign-On (SSO) via SAML 2.0 allows learners to seamlessly and securely access Big Think+ using their existing company credentials. While not a content integration in itself, SAML-based SSO is a foundational access method that enables and supports many other integrations, including many of our API integrations.

SSO enables users to log in to Big Think+ without creating or managing a separate password, improving user experience and reducing friction. It also ensures that only authorized employees can access your Big Think+ instance.

## **Supported Use Cases**

This integration allows organizations to:

- Provide frictionless, secure access to Big Think+ for learners.
- Ensure that only authorized users within the company access the platform.
- Support integrations that require authenticated user access.
- Use existing identity providers like Okta, Microsoft Entra, Pingldentity, and others to manage access.

#### What's Required

To complete the SSO setup, Big Think+ needs:

- Your organization's SAML 2.0 metadata (either URL or XML).
- An IT administrator to test the login and confirm successful access.
- Optional: A logo for your login tile (for platforms like Okta).

#### **User Access & Management**

SSO handles all user authentication. You do not need to manually create user accounts in Big



#### Think+.

#### Instead:

- A designated administrator at your organization logs in via SSO and is promoted to an admin role by our team.
- This administrator can then manage organization settings and permissions.
- Additional user data, such as email, can be passed through SAML, depending on your setup.

### **Integration Checklist**

- 1. Big Think+ provides metadata to our partner organizations with a URL: http://plus.bigthink.com/o/<client-permalink>/auth/saml/metadata
- 2. We ask partner organizations to provide metadata back, either as a URL or an XML file. Note: The IDP Metadata URL is preferred, since that allows us to stay in sync with any changes to their system and does not expire.
- 3. The partner organization tests either by setting up a tile in SSO system or by clicking a testing link provided by Big Think+ (https://plus.bigthink.com/o/<client-permalink>)
- 4. In some systems, partners will need to go into their SSO admin portal and grant users specific permissions.