

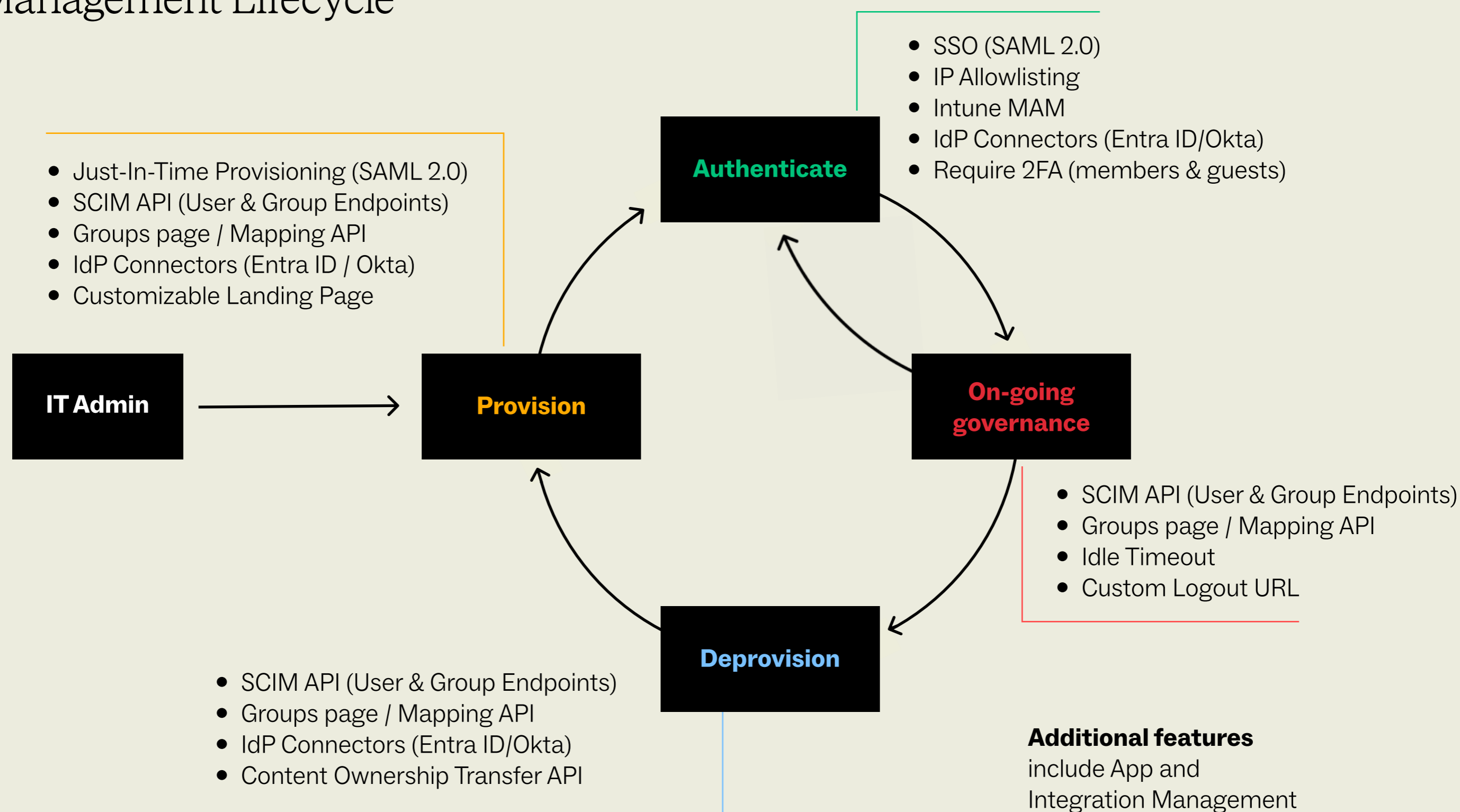
# Identity & access management

Simple and secure provisioning and authentication with advanced identity controls.

Mural is a powerful visual work platform that helps teams work better together across the enterprise from anywhere in the world. With ever-increasing demands on IT admins, it should be easy to scale and manage the use of Mural while meeting the demands of the most security-conscious enterprises.

Our approach to identity and access management does just that, giving IT admins the control and ease-of-use they need to deploy Mural with confidence.

## The Mural Identity & Access Management Lifecycle



## Security to scale

Mural's identity & access management solution enables automated user and group provisioning and deprovisioning, provides secure access to Mural, and supports key elements of the Mural identity and access management lifecycle to unlock secure collaboration at scale.

### Automate and scale the deployment of Mural

Leverage the Mural Enterprise API and integrations with Microsoft Entra ID and Okta to enable automated provisioning and secure authentication so you can scale with ease.

### Create a seamless experience when accessing Mural

No access, no problem. Customize a landing page where new members are directed to help them easily access Mural for the first time.

### Double down on security for guests

Scale collaboration, securely, by making two-factor authentication (2FA) mandatory for guests not on SSO.

### Bring added security to the logout flow

Redirect members to a custom URL at logout to safely terminate sessions with your IdP and log this event for security and compliance purposes.

### Minimize business impacts when team changes occur

Easily transfer content ownership of all murals and rooms from one member to another and never miss a beat when team changes occur.

To learn more about how you can unlock secure collaboration at scale with Mural's Enterprise plan, contact our sales team today or visit [mural.co/enterprise](https://mural.co/enterprise).