

# OneLogin Sandbox

*Leverage best-in-class sandboxes for your organizational change management*

Managing identity can be challenging and complex. An identity platform needs to respond to fast, frequent changes at the speed of the business, while supporting quick innovation. As a critical infrastructure of the business, it also needs to be perpetually on, with a stability-first approach. So how can organizations balance these contradicting needs?

Fortunately, organizations can meet these needs in an Enterprise Sandbox, leveraging a clone of near-production data for testing and validating changes to OneLogin, making change management more precise and free of human error.

The **OneLogin Enterprise Sandbox** empowers users to test new capabilities and configurations in a safe staging environment (with near-production data) at scale before confidently deploying to production. The OneLogin Enterprise Sandbox enables users to:

- Simplify and automate the change management process
- Test innovative new features in OneLogin without impacting end users

The **OneLogin Developer Sandbox** allows organizations to test and unlock the full functionality of the OneLogin platform, without the production data involved.

## Key Benefits of OneLogin Sandboxes

### Efficiency and Agility in Testing & Development

Manage the various demands of your testing and developing cycles in an efficient and prompt manner without worrying about downtime.

### Confidence in Implementation

Perform all your major or minor testings and developments in the OneLogin Sandbox and know that they are functioning as expected.

### Eliminate Risks and Technical Errors

Remove risks during the developmental phases or any technical errors that will adversely affect your organization due to a live roll-out being done without proper testing.

### Automate Change Processes

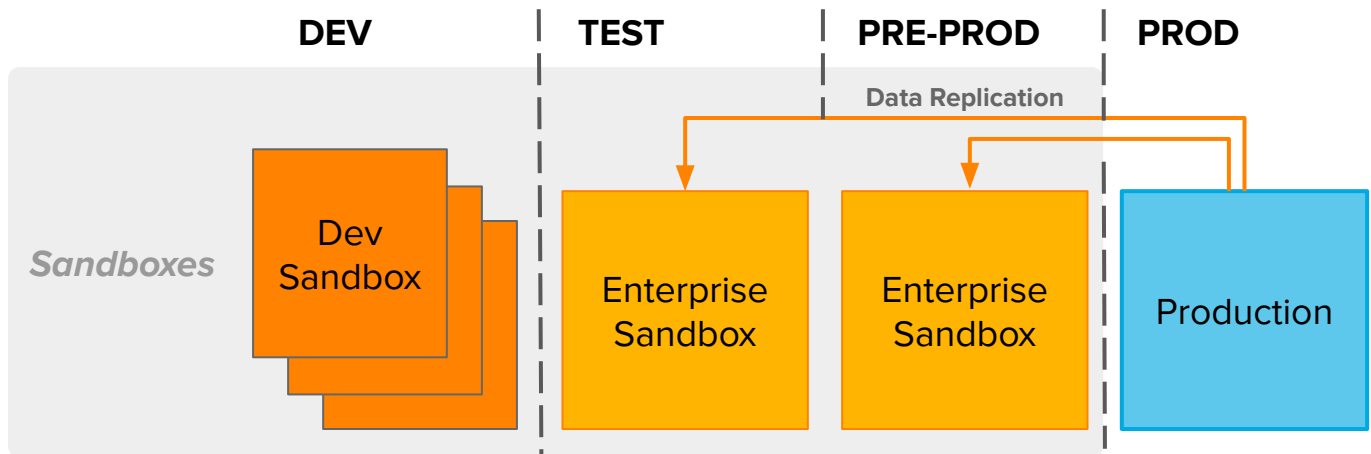
Eliminate manual processes when transitioning from OneLogin Sandbox to your live environment.

OneLogin offers two types of sandbox environments: **Developer Sandbox** and **Enterprise Sandbox**.

The data replication in the **Enterprise Sandbox** includes the following objects:

- Apps
- Branding
- Connectors
- Desktop SSO
- Directories
- Groups
- Mappings
- VPN
- Policies
- Privileges
- Roles
- Events (last 30 days)
- Trusted IdPs
- User Fields
- Users

# OneLogin Sandboxes and the enterprise change management pipeline



## Overview of OneLogin Sandboxes

### Plan

### Description

#### Developer Sandbox

- Provides an additional non-production OneLogin account
- Intended for development and small scale testing
- Blank slate - does not include production configuration and data
- Limited to 50 user seats and 10 applications

#### Enterprise Sandbox

- Provides an additional non-production OneLogin account
- Intended for full-scale testing
- Includes near-complete\* data replication from production
- Limited to the same number of seats as the production account

#### \*Why only near-complete data?

One of the top concerns with copying data from production to a sandbox are the external integrations. As an example, if a customer deleted a user in a Sandbox and their G Suite was still integrated, the user would be deleted in production as well. To protect against this scenario, Enterprise Sandbox disables the connections to apps, provisioning, SSO, Trusted IdPs, OneLogin Access, Webhooks, and notifications.

Developer and Enterprise Sandboxes serve important roles in an organizational change management process by enabling a safe and secure way to rapidly implement changes without risking critical production implementations, business, and investments.

**For more information on OneLogin Sandbox, please contact your OneLogin Account Manager.**