

Simple

Powerful

Affordable

UKG to Active Directory Automation

With Connect to AD, HR teams can manage all user lifecycle changes, such as new hires, terminations, and updates directly within UKG, without relying on IT to manually update Active Directory. All changes are automatically and securely reflected in AD.

 [Click To Book A Meeting](#)

How It Works



Agent Installation

An agent is installed within your network infrastructure to create a secure bridge between UKG and AD.



Connection Setup

Service accounts in both systems enable secure communication and syncing.



Linking & Filtering

Employee records are mapped using identifiers like employee number, and filters determine which users are included in the sync.

Key Features

Automatic Deprovisioning

When an employee is terminated in UKG, their AD account is automatically disabled and moved to a termination OU.

Automatic User Provisioning

New hires added in UKG are automatically provisioned in AD with custom username formats, passwords, and correct OU placement.

Dynamic Group Management

Group memberships and distribution lists in AD are kept up to date based on UKG data.

Notifications

Email alerts are sent for key events like new hires and terminations.

Attribute Synchronization

Job title, department, and manager updates in UKG are synced to AD automatically.

Flexible Data Mapping

Custom rules define how data flows between systems.

Benefits



Empowers HR to manage users directly from UKG



Reduces manual IT tasks and human error



Improves data accuracy and security



Enables fast, seamless updates for single sign-on setups



Leverages your existing UKG and AD investments

Security Assurance

Connect to AD does not access, store, or transmit your HR or AD data externally. All data processing and syncing occurs within your own infrastructure, ensuring full control and compliance with internal security policies.

Pricing

Connect to AD is licensed annually with a one-time implementation fee.

[View Full Pricing Details >](#)