



# Replace A Legacy Authentication Provider

Retire Shibboleth, CAS, or another provider without disrupting your users or applications.

## THE SITUATION

Your institution moved to Entra ID, Okta, or Duo SSO. But Shibboleth, ADFS, or CAS are still running, kept alive by legacy application dependencies that have made them difficult to retire. Not because it's the best option, but because **there wasn't a clean pathway out.**

The goal of consolidating on a single enterprise authentication provider is the right call. The gap is the 50, 100, or 200+ applications that can't follow you there - at least, not without some help.

## HOW BRIDGE CAN HELP

Bridge sits between your commercial authentication provider and the applications that still require SAML federation or CAS. Users authenticate with the credentials and MFA they already use. Bridge translates.

**Your team gets to focus on IAM strategy, not infrastructure.**

**1****Assess App Landscape**

Work with Cirrus to inventory your CAS and SAML-federated applications and map them to Bridge integration paths.

**2****Configure Bridge**

Cirrus Customer Success connects Bridge to your existing Entra ID, Okta, or Duo SSO.

**3****Test & Go-Live**

Cirrus Customer Success helps you validate applications work with Bridge, and existing Shibboleth or CAS URLs stay in place until you're ready. InCommon registration stays intact. Rollback is available after go-live.

## PRODUCTS IN THIS SOLUTION

**Cirrus Bridge**

Support for SAML and/or CAS protocols depending on your application mix. You get 24x365 production support, security & compliance, and log access.

**DNS Add-On**

Routes an existing Shibboleth or CAS endpoint to Bridge at cutover; no app changes required.

**Ready to retire legacy authentication?**

Talk with our team about your current environment. We'll create a map to a practical path to retirement.

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