



Directory

Identity and Access Management
for the cloud



CONRIOR

Pushing Limits

- Improve your **employees'** login experience.
- Free your **IT admins** from repetitive tasks.
- Get a complete view of your **workforce identity**.

Give your business
the cloud IAM advantage
with **Directory**.

Single Sign-On (SSO)

Access apps with a single set of credentials

Enabling SSO eliminates the need for your employees to remember multiple passwords.

Choose from over 350 work and custom apps and access them all securely.

Provisioning

Conduct all app operations

IT Admins can create, update, and delete user profiles in apps like Asana directly from Directory. Provisioning further simplifies the employee onboarding and off-boarding process for your business.

Security Policy

Shield your business from security threats

Configure a strong security policy with granular controls like IP restrictions, password policies, and web session management. Add another layer of security by enabling multi-factor authentication through **OneAuth**, our native authenticator app.

Directory Reports

Be compliance-ready with intelligent reports

Get a 360° view of your organization's identity with detailed reports and be audit-ready for SOC 2 and ISO 27001. Analyze user and app interactions to prevent security threats.

Directory Stores

Sync with external directories

Connect Zoho Directory to both on-prem and cloud directories like Microsoft Active Directory and Azure AD to create an easily manageable user information repository.

Device Authentication

Extend the power of SSO to your devices

Give your employees a simpler way to log in to their work devices and apps with the same credentials.

IT Admins can now easily enroll devices and perform quick actions like password resets.

The Zoho Advantage

100 **MILLION+**
identities managed by
Zoho IAM

18 **YEARS**
of battle-tested
IAM frameworks

Your identity. Our priority.

 **Directory**

Call us:

+49 40 237 241 244



www.conrior.de
www.shoprior.de



write to
store@shoprior.de