

# How to protect SaaS & SSO data

## CHECKLIST

### STEP 1: MAP OUT YOUR SAAS ESTATE AND EXPOSE RISKS

Most SaaS applications go unprotected in organizations of all sizes.

- ☐ Map out all SaaS applications and cloud services
- ☐ Double-click on platforms and show all apps (ex. AWS)
- ☐ Categorize by departments
- ☐ Identify apps without native protection
- ☐ For shadow IT, immediately ask users to add SaaS applications in use to Okta or Azure AD directory

### STEP 2: PROTECT AND RECOVER SSO DATA

Ensure you can recover your configurations in case of a breach or accident.

- ☐ Schedule daily backups - at a minimum
- ☐ Enable granular restore
- ☐ Ensure passwords are reset after restore
- ☐ Keep 24/7 logs and event tracking
- ☐ Enable notifications for all activity
- ☐ Enable role-based access control (RBAC) for backup/recovery options
- ☐ Regularly test the recovery process



**GET STARTED WITH HYCU R-Graph TODAY!**

Gain a complete picture of your data estate and start protecting your SaaS data, including Okta.