



PRIVACY POLICY

Active Cyber
5001 Spring Valley Rd
Dallas, Texas 75244

Phone: 972.814.0259
Website: ActiveCyber.com

PRIVACY POLICY

Active Cyber is committed to ensuring your privacy is protected. This privacy policy details how Active Cyber, LLC uses and protects any information that you provide when you use this website.

WHAT WE COLLECT

We may collect the following information:

- Your name and job title
- Your company name and business contact information including business email and phone number
- Geographic information such as city, state and zip code
- Your preferences/interests in our product and service offerings
- Information you provide in a customer survey

WHAT WE DO WITH INFORMATION WE COLLECT

We request this information from you so that we can better understand your needs and provide you with offers that are relevant to your interest. We use the information you provide in the following way:

- To periodically send promotional email about new products or services, special offers or other information which we think you may find interesting
- From time to time, we may use your information to contact you for market research purposes. We may contact you by email, phone, or mail.
- We may use the information to customize the website according to your interests.
- In collaboration with our third-party partners for marketing or promotional purposes.
- We will never sell or lease your information.
- We may use your personal information to send you promotional information about third parties which we think you may find interesting.

SECURITY

Active Cyber takes precautions to protect data and information under its control from misuse, loss or alteration and maintains security measures to allow only the appropriate personnel access to your information. Unfortunately, no system can ensure complete security, and Active Cyber disclaims any liability resulting from use of its website.

USE OF COOKIES

A cookie is a small file which asks permission to be placed on your computer's hard drive. Once you agree, the file is added and the cookie helps analyze web traffic or lets you know when you visit a particular site. Cookies allow web applications to respond to you as an individual. The web application can tailor its operations to your needs, likes and dislikes by gathering and remembering information about your preferences.

We use traffic log cookies to identify which pages are being used to analyze data about web page traffic and improve our website to tailor it to customer needs. A cookie in no way gives us access to your computer or any information about you, other than the data you choose to share with us.

You can choose to accept or decline cookies. Most web browsers automatically accept cookies, but you can modify your browser setting to decline cookies if you prefer. Disabling cookies may prevent you from taking full advantage of the website.

LINKS TO THIRD-PARTY SITES

The Active Cyber website often contains links to other websites. Active Cyber is not responsible for the privacy practices or the content of these other websites. Visitors will need to check the policy statement of these others websites to understand their policies. Customers and visitors who access a linked site may be disclosing their private information. It is the responsibility of the user to keep such information private and confidential.

USERS OUTSIDE OF THE UNITED STATES

Please note that the Active Cyber website is available for users located primarily in the United States of America and therefore may not recognize foreign laws.

CONTACT INFORMATION

You may contact us at the address/phone above if you have any questions or concerns about your contact data.

About Active Cyber

Active Cyber is a certified reseller and preferred Okta and SailPoint professional service partner. With over 13 years of experience in Identity and Access Management, Active Cyber boasts an extensive knowledge in individual identities, their authentication, authorization, roles and privileges within or across system and enterprise boundaries, with a commitment to creating secure connections between people and technology.