



PRESENTED AT

2024 Nonprofit Organizations Workshop and Institute

**Hosted by
The University of Texas School of Law
Philanthropy Southwest**

DATA PROTECTION AND CYBERSECURITY ISSUES AFFECTING NON-PROFITS

Austin, TX

Elizabeth Rogers
Austin, Texas
earogers@michaelbest.com
512-640-3164

February 9, 2024

1



Finding the Non-Profit Privacy Compass

michaelbest.com

2

1

Why Should Non-Profits Worry About Privacy?



- Storage of large amounts of data that is confidential by law and/or personally identifiable and sensitive data.
- Small budget for protection of the data.
- TAJC provides resources for technology best practices as part of its mission

Non-Profit Privacy Problems

- Non-profits usually provide social services involving people = confidential information about victims, the sick and children.
- Over 275 million people donate money, goods and services to non-profits annually resulting in the collection of millions of names, addresses, credit card numbers and other sensitive info.



Non-Profit Privacy Problems

- Non-profits usually lack the resources to hire qualified or experienced professionals or to provide adequate information security to protect the confidential consumer information.
- Non-profits can not usually afford either cyber liability insurance or the massive expenses of notification, monitoring, regulatory actions, litigation and damage to brand.



Non-Profit Privacy Problems

- Difficulty in finding replacement donors after existing donor info is stolen.



Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the [UT Law CLE eLibrary \(utcle.org/elibrary\)](https://utcle.org/elibrary)

Title search: Cybersecurity and Data Protection Issues Affecting Non-Profits

Also available as part of the eCourse

[2024 Nonprofit Organizations eConference](#)

First appeared as part of the conference materials for the
41st Annual Nonprofit Organizations Institute session
"Cybersecurity and Data Protection Issues Affecting Non-Profits"