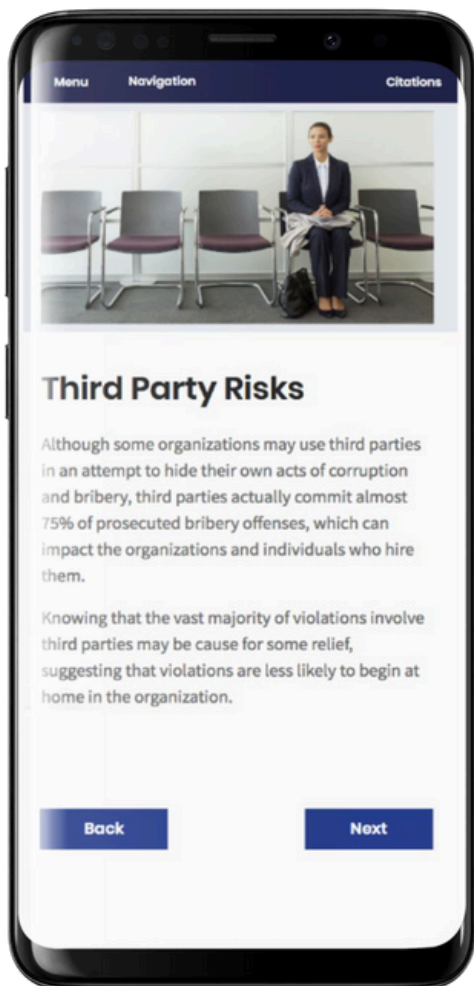


Anti Corruption and Bribery for Third Parties

When a third party breaks anti-corruption and anti-bribery laws, the organization employing them can be held liable.

Prepare your workforce with the tools to recognize, avoid and report corruption and bribery.



EVERFI TRAINING SOLUTION

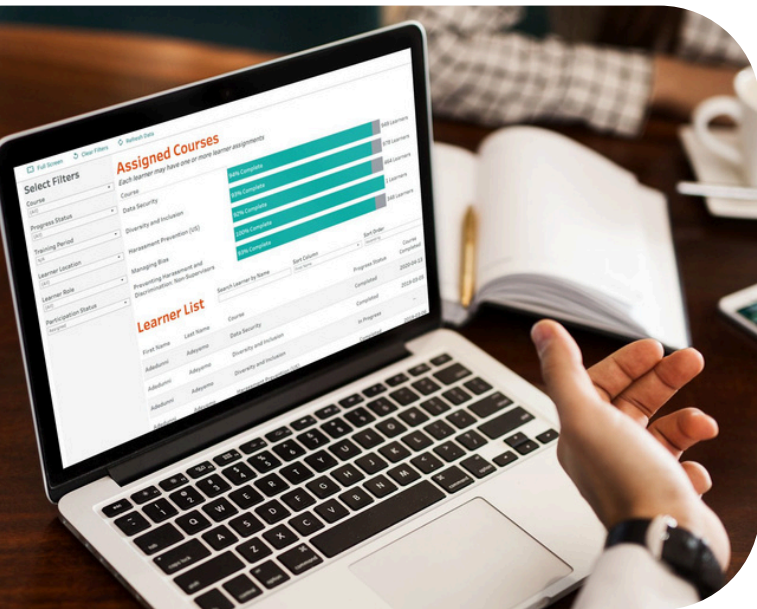
This course is designed for your third parties and partners. It seeks to enforce the fact that anti-bribery laws, such as the FCPA, UK Bribery Act, and OECD Convention, apply to everyone.

The objective is to ensure that your partners and other third parties protect your interests by following global anti-corruption laws, your corporate policies, and your code of conduct.

Topics Include:

- Corruption & Bribery
- Responsibility to Act
- Working with Third Parties

SOLUTION DETAILS & BENEFITS



Configurable

Build a branded experience with standard and premium configurations



Mobile First

Employees can take the course wherever, whenever



Analytics and Reporting

Track employee progress, completion data through EVERFI's administrative dashboard



Streamlined Administration

Automatically assign courses and send email reminders to your workforce

Course Details

- **Format:** Online training with interactive scenarios and videos
- **Audience:** All employees
- **Seat Time:** 10 minutes
- **Languages:** English, Chinese (Simplified), Chinese (Traditional), French (France), French (Canada), German, Italian, Japanese, Korean, Portuguese (Brazil), Russian, Spanish (Latin America), Spanish (Spain)

Tailored to Your Organization's Unique Needs

Multiple points of customization, including:

- Client logo
- Welcome page & video
- Custom content pages
- Policy acknowledgement
- Closing page & video
- Additional course modifications available to add or remove content*

*Denotes additional cost



EVERFI, LLC is the leading education technology company that provides real-world education to learners of all ages through innovative and scalable digital learning.

Learn more at EVERFI.COM/PREVENT-HARASSMENT