



Rezify Security Policy and Guidelines 1.0

Given the propensity of IT security issues at these times, the Rezify® team takes security very seriously. As such, the team utilizes the security protocol of our primary vendors to ensure the security of our product offering. The two key vendors utilized by Rezify are AWS and Open AI. Their security policies may be found here:

Open AI <https://openai.com/security-and-privacy/>

AWS

https://aws.amazon.com/free/security/?gclid=CjwKCAiA9bq6BhAKEiwAH6bqoHXAsrt0R4-A4imldYgZQFl8uaJM9_6Alyg_-vljzTuk7U1TsJNtBoC0soQAvD_BwE&trk=17e90bed-0e80-4631-acc9-8afcfdcb2ee&sc_channel=ps&ef_id=CjwKCAiA9bq6BhAKEiwAH6bqoHXAsrt0R4-A4imldYgZQFl8uaJM9_6Alyg_-vljzTuk7U1TsJNtBoC0soQAvD_BwE:G:s&s_kwcid=AL!4422!3!651784489582!p!!g!!aws%20security%20product!19852662440!145019262217

Rezify's code resides in AWS, as do all operations of the application. As such, Rezify relies on the security protocols and procedures involved in processing student resumes. Rezify also utilizes the guidelines outlined by NACE protocols in handling all student information. Rezify has no need nor desire to handle any student's SSN, DOB, address, or other information considered private per NACE guidelines. Rezify also relies on the individual student to protect said personal information accordingly.

NACE Security Policy

<https://www.naceweb.org/career-development/organizational-structure/advisory-opinion-managing-data-security-with-technology-providers/>