



Project Zip Code 12.0 Privacy Statement

- We strive to keep your information safe and secure with Project Zip Code. No personally identifiable member data leaves your computer. Project Zip Code saves only the number of records successfully matched by the program to the secure server. Project Zip Code anonymizes your data, meaning the identifiable information is removed or masked. Additionally, Project Zip Code aggregates data, combining data from multiple sources into a single dataset, reducing the risk of exposure of your personally identifiable member data.
- Project Zip Code is fully compliant with the privacy laws created by the Gramm-Leach-Bliley Act of 1999.
- After your data has been matched by zip code, legislative district and county, three files will be created and encrypted on the server. These files can be downloaded and saved to your computer by logging in to Project Zip Code with your username and password (Note: these files are ONLY created when using the Desktop version of Project Zip Code). These files are:
 1. A list of zip codes with the number of people who reside in each zip code.
 2. A list of legislative districts with the number of people who reside in each district.
 3. A list of counties with the number of people who reside in each county.
- When you upload data, each file is transmitted to Project Zip Code's secure server using the Hypertext Transfer Protocol Secure (HTTPS) protocol over TLS/SSL. No confidential or proprietary data leaves your computer. The only information remaining in the database is the date of the transfer, the zip code counts, legislative district counts and county counts.
- No method of transmission or method of electronic storage over the internet is 100% secure. Therefore, while we strive to use commercially acceptable means to protect your Personal Data, we cannot guarantee its absolute security.