PRIVACY POLICY

This privacy policy governs the use of the software application Speed cameras Radar or its correspondent different language names, which basic Android package is “com.bigdream.radar.speedcam”, or its IOS ID is id1068298078 and bundle “com.world.speedcameras”, that was created by Bigdream Corporation (Publisher or Company respectively).

What information does the Application obtain and how is it used?

User Provided Information

When a user registers, the application will collect the user associate name, email along with the automated collected information. The whole information will be shared with Firebase Authentication.

When a speed camera or other point is reported the application will store in an online database your device ID, location, type, name, email and time of this point to ley you see, modify and delete it in future uses of the app.

This points will be shown in other users map of the app and they will be able to vote them. The company have the rights to add, modify, remove and commercialise this points.

Automatically Collected Information

The Application may collect certain information automatically, including, but not limited to, your Device IDs(Advertisement, Android, Push and Instance IDs), app version, language, country, selected country, location, the type of mobile device you use, your mobile device unique IDs, the IP address of your mobile device, your mobile operating system, the type of mobile Internet browsers you use, and information about the way you use the Application.

This information will be shared and used by Google Analytics, Firebase Crash reporting and Google Admob to create analytics and show relevance ads.

The application may use, when the mobility function is activated(park my car or driving detection), access to battery consumption, Wifi and Bluetooth systems connectivity data, type of device, location, operating system, sensory input and system crash information. This information will remain in the users phone and will not be shared.

Does the Application collect precise real time location information of the device?

The application can use the GPS technology in case you want to track your position. Besides, we may use GPS technology (or other similar technology) to determine your
current location in order to determine the city you are located within and display a location map with relevant advertisements.

**Is the information accurate and the company responsible for it?**

All the users in real time provide the speed cameras locations. The company gets the information together and creates the databases. However, we cannot assure the validity of the information (speed cameras) and the users must use them by their own responsibility.

The company or publisher is not responsible for any consequence due to the incorrect description or information of the any databases. The users must be use it by their own risk taking in mind that some speed cameras could not be in the database.

Besides, neither the publisher nor the third part parties related are responsible for any kind of data displayed in the app. The user must use it by his own responsibility.

**Do third parties see and/or have access to information obtained by the Application?**

We work with the following third parties:

- **Google Analytics:**
  Data collected: Mobile ad IDs, IDFVs/Android IDs, Instance IDs, Analytics App Instance IDs
  How it helps: Google Analytics uses the data to provide analytics and attribution information. The precise information collected can vary by the device and environment.
  For more information see Data collection. Retention: Google Analytics retains ID-associated data for 60 days, and retains aggregate reporting and campaign data without automatic expiration, unless the Firebase customer changes their retention preference in their Analytics settings or deletes their project.

- **Firebase Crash Reporting:**
  Data Collected: Instance IDs, Crash traces
  How it helps: Crash Reporting uses crash stack traces to associate crashes with a project, send email alerts to project members and display them in the Firebase Console, and help Firebase customers debug crashes. It uses Instance IDs to measure number of users impacted by a crash.
  Retention: Crash Reporting retains crash stack traces for 180 days. Firebase retains Instance IDs until the Firebase customer makes an API call to delete the ID. After the call, data is removed from live and backup systems within 180 days.

- **Firebase Authentication**
  Data collected: Email addresses, User agents, IP addresses. This data will be collected when the user registers.
  How it helps: Firebase Authentication uses the data to enable end-user authentication, and facilitate end-user account management. It also uses user-agent strings and IP addresses to provide added security and prevent abuse during sign-up and authentication.
  Retention: Firebase Authentication keeps logged IP addresses for a
few weeks. It retains other authentication information until the Firebase customer initiates deletion of the associated user, after which data is removed from live and backup systems within 180 days.

-Google Admob
Data collected: Email addresses, User agents, IP addresses, location, Advertisement ID and places you have visited. This data will be collected when the user registers. How it helps: Admob uses the data to show relevant and personalised ads to the user.

Advertising

We work with Google Admob advertisement network. Google will use, store and share with its partners your device IDs, advertisement ID, location, IP address and cookies to show you personalised ads. In order to use the app, you can either consent to sharing such data or remove all advertisement through purchasing the no ads version. You can consult the list of Google Ad Partners here: https://support.google.com/admob/answer/9012903?hl=en-GB

What are my opt-out rights?

There are multiple opt-out options for users of this Application:
Opt-out of all information collection by uninstalling the Application: You can stop all collection of information by the Application easily by uninstalling the Application. You may use the standard uninstall processes as may be available as part of your mobile device or via the mobile application marketplace or network.
Opt-out from the use of information to serve targeted advertising by advertisers and/or third party network advertisers: you may at any time opt-out from further allowing us to have access to your location data by describe how user can manage their location preferences either from the app or device level.

Data Retention Policy, Managing Your Information

We will retain User Provided data for as long as you use the Application and for a reasonable time thereafter. We will retain Automatically Collected information for up to 24 years and thereafter may store it in aggregate. If you’d like us to delete User Provided Data that you have provided via the Application, please contact us at speedcamerasmap@yahoo.com and we will respond in a reasonable time. Please note that some or all of the User Provided Data may be required in order for the Application to function properly.
Children

We do not use the Application to knowingly solicit data from or market to children under the age of 13. If a parent or guardian becomes aware that his or her child has provided us with information without their consent, he or she should contact us at speedcamerasmap@yahoo.com. We will delete such information from our files within a reasonable time.

Security

We are concerned about safeguarding the confidentiality of your information. We provide physical, electronic, and procedural safeguards to protect information we process and maintain. For example, we limit access to this information to authorized employees and contractors who need to know that information in order to operate, develop or improve our Application. Please be aware that, although we endeavor provide reasonable security for information we process and maintain, no security system can prevent all potential security breaches.

Changes

This Privacy Policy may be updated from time to time for any reason. We will notify you of any changes to our Privacy Policy by posting the new Privacy Policy here. You are advised to consult this Privacy Policy regularly for any changes, as continued use is deemed approval of all changes.

License

The end user has only a limited non-exclusive license to use the App pursuant to the express applicable terms, and no ownership rights in the App.

The user is not allowed do reverse engineering of the SDK, disabling or circumvention of any access control, security or privacy mechanism of any code or SDK of the app, further distribution of the code or any SDK inside the app.

Your Consent
By using the Application, you are consenting to our processing of your information as set forth in this Privacy Policy now and as amended by us. "Processing,” means using cookies on a computer/hand held device or using or touching information in any way, including, but not limited to, collecting, storing, deleting, using, combining and disclosing information.

By using this Application, you also agree and compromise to respect all the points presented in the privace policy.

**Contact us**

If you have any questions regarding privacy while using the Application, or have questions about our practices, please contact us via email at speedcamerasmap@yahoo.com