



GeoMeet

Application Notice

Table of Contents

1. Introduction

- **Overview of GeoMeet**
- **Purpose of the Application**

2. Key Features

- **Real-Time Location Calculation**
- **Precision and Reliability**

3. Technical Requirements

- **Device Compatibility**
- **Internet Connection**
- **GPS and Location Services**

4. Privacy and Security

- **Privacy Policy**
- **Data Protection**

5. Usage Instructions

- **Installation**
- **Initial Setup**
- **Scheduling a Meeting**

6. Technical Support

- **Assistance and Troubleshooting**
- **Updates**

1. Introduction

Overview of GeoMeet

GeoMeet is a cutting-edge application designed to facilitate meeting scheduling based on the real-time locations of participants. Using advanced technology, GeoMeet determines an optimal meeting point in real-time.

Purpose of the Application

The primary goal of GeoMeet is to simplify outdoor meeting organization by utilizing user location data. The app is ideal for groups of friends, work teams, or anyone looking to meet up easily.

2. Key Features

Real-Time Location Calculation

GeoMeet employs a proprietary algorithm to calculate a meeting point based on the INSTANTANEOUS GPS positions of users. The application requires the participation of three users for optimal functionality. When executed, it captures their exact positions at that moment and calculates a location.

Precision and Reliability

With meter-level precision, GeoMeet ensures that the meeting point is always accessible and convenient for all participants. The app's reliability is guaranteed through regular updates and rigorous testing.

3. Technical Requirements

Device Compatibility

GeoMeet is compatible with smartphones and tablets running iOS and Android. A version for Windows Mobile devices is currently in development.

Internet Connection

An internet connection is required to use GeoMeet. The application works with Wi-Fi and mobile networks (3G, 4G, 5G).

GPS and Location Services

For optimal performance, the GPS on your device must be enabled. GeoMeet uses real-time location data to calculate the meeting point.

4. Privacy and Security

Privacy Policy

GeoMeet respects user privacy. Location data is only used for calculating the meeting point and is not stored.

Data Protection

All data is encrypted and deleted immediately after the application executes. GeoMeet does not share any personal information with third parties.

5. Usage Instructions

Installation

Download GeoMeet from the App Store or Google Play and follow the installation instructions.

Initial Setup

Upon first launch, grant GeoMeet permission to access your GPS location and internet connection.

Scheduling a Meeting

To schedule a meeting, invite two other users to join the session. Once all participants are connected, GeoMeet will automatically calculate the optimal meeting point based on their real-time locations.

6. Technical Support

Assistance and Troubleshooting

For any questions or technical issues, contact our support at support@geomeet.com.

Updates

GeoMeet is regularly updated to improve its features and security. Ensure you are always using the latest version of the application.