

Definition

The company is referred as, (“GAMESERVERSUPPLY”), (“us”), (“our”) and (“we”). The customer will be referred to as (“you”), (“client”) and (“customer”). The products will be referred to as (“services”) and (“products”). By making an account or purchasing a service on GAMESERVERSUPPLY, you agree to the Terms of Service (“ToS”) and our Privacy Policy.

Children’s Privacy Policy

1.1 The client must be at least 13 years of age in order to register an account on our website due to the Children’s Online Privacy Protection Act (COPPA) that’s being enforced by the Federal Trade Commission (FTC).

1.2 If the client is below the age of 13, he or she needs permission from a parent or guardian in order to register an account on GAMESERVERSUPPLY

Collected personal information

2.1 We only collect personal information once an account has been registered on the website of GAMESERVERSUPPLY.

2.2 The personal information we collect:

- First name;
- Second name;
- Email address;
- Phone number;
- Street address
- City / state and postal code;
- Country

Usage of your data

3.1 The data that GAMESERVERSUPPLY collects from the client may be used to:

- Send non-marketing notifications;
- Send account activations from both the website and game panel.
- Send invoices and overdue notifications
- Notify you about changes and updates on the services, game panel, website, Terms of Service and Privacy Policy.

Who will be able to access my personal information?

4.1 Your personal information will only be visible by staff members from GAMESERVERSUPPLY

Third party websites

5.1 Your personal information will not be handed over or sold to third party websites without your consent.

5.2 The website of GAMESERVERSUPPLY has links that will redirect you to a different website, we are not responsible for privacy policies of these third party websites.

How do we protect your data?

6.1 We make sure your personal information is highly secured by making use of an SSL certificate on the website of GAMESERVERSUPPLY

6.2 The server(s) are making use of drive encryption and hardware based firewall to block potential data leaks within our systems.