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About Snapser

Snapser offers game studios the capability to create highly customizable backends tailored to various game genres, providing a comprehensive solution for backend development. With Snapser, developers can quickly assemble top-tier backends and seamlessly integrate custom code, data, servers, and tools to enhance their development process.

Snapser Features

Snapser offers a comprehensive suite of multiplayer services and in-house relay and matchmaking solutions tailored for real-time multiplayer games. For games requiring authoritative servers, Snapser offers cost-effective server fleets. Leveraging Snapser's multi-region capability, game studios can enhance the user experience for a global audience. Game studios have the flexibility to integrate their own code, data plane, and servers seamlessly into Snapser's customizable Snapend framework. Each Snapend includes infrastructure monitoring, logging, and a custom SDK generator for all supported platforms. Snapser provides out-of-the-box tools such as API Explorers, administration tools, and business intelligence tools to streamline development and management processes.

Game Infrastructure and Services

Snapser provides game infrastructure and services that allows you to integrate multiplayer services, implement custom code, manage game servers, enable real-time PvP connections, and review analytics within your game environment.

- Select and implement multiplayer services like authentication, analytics, experimentation, guilds, storage, leaderboards, and much more.
- Bring your own custom code into Snapser.
- Manage and scale game servers via Snapser Fleet services.
- Facilitate real-time multiplayer connections for PvP games using Titan (Snapser's relay services).
- Review analytics via Snapser's business intelligence tool called Olympus.

User Resources

Explore Snapser's holistic suite for streamlined Snapend development, customization, and management, featuring CLI integration, backend game service management, and team service supervision.

- Develop, customize, and manage Snapends.
- Utilize Snapctl, Snapser's CLI, for all your build pipeline needs.
- Efficiently manage your Snapser accounts.

- Select and manage common Snapend services.
- Select features and services from the Snapser Marketplace.

Tutorials and Guides

Learn how to user Snapser with our guides and tutorials:

- Getting Started guide
- Unity and Unity Realtime
- Unreal
- Roblox

Support

Join our Discord channel to chat with our support staff to answer all your Snapser related questions.