Archive note: all links and images have been disabled or removed as their destinations and/or source locations are behind a customer portal.

Written by Brian Immel on February 26, 2024

- About Snapser
- Snapser Features
- Game Infrastructure and Services
- · User Resources
- · Tutorials and Guides
- Support

## **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.