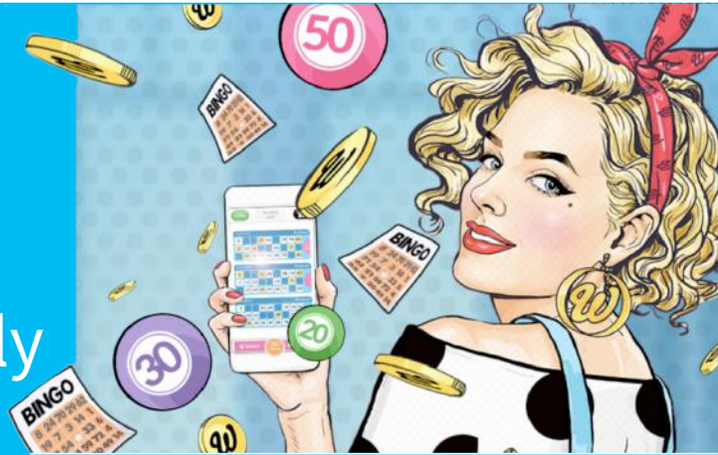


Online Gaming Entertainment Provider Uses Diffusion to Serve 100,000 Bingo Players Daily



Quick Facts

When 888 Holdings, a multinational entertainment company, sought to assure their corporate priorities of security, privacy, and fair play for all of their gaming customers, they chose the Diffusion Intelligent Data Mesh, to guarantee all players of their WinkBingo application would receive information concurrently and in real-time.

Industry

Entertainment/eGaming Bingo

Challenges

- Efficiency of client Bingo application.
- Network load
- Scale the mobile application to meet high volume customer demand.

Solution

The Diffusion® Intelligent Data Mesh

Benefits

- A bingo application that delivers data to high volume of clients in real-time.
- Network efficiency and reduced infrastructure requirements.
- Simplify bingo eGaming application development.

Overview

888 Holdings Limited (888) is one of the world's most popular online gaming entertainment and solutions providers. Under its trusted brands, 888 has been at the forefront of the online gaming industry since its foundation in 1997.

Today, 888's consumer facing websites offer more than just online gaming. They are entertainment destinations where people can enjoy a truly interactive experience and be part of an online community that shares common interests.

888 offers four core gaming products — 888casino, 888poker, 888sport and 888bingo.

The Challenge

888 began working with Push Technology's Diffusion in 2014. They were struggling with web sockets and the browser clients for their WinkBingo game were trying to get live games data by polling every few seconds for updates. Bonuses, play vouchers, and players in the Bingo chat rooms were all polling 888's Bingo platform. This produced an untenable load on the servers. Further,

the client applications were never in sync because each player was polling on a different time slot and the clients never knew when there was new data. This process was slow and consumed resources.

The Requirements

eGaming applications must easily scale upon demand and also run optimally over the Internet. However, the Internet is unpredictable – the speed, quality, and load on the networks; variable and often high load on the back-end servers; and time it takes for the data to be sent to the user devices all affect the development of a reliable, resilient, and high performance application.

888 needed to:

- Change their data flow to distribute only changes in the bingo data,
- Eliminate the burden constant and unnecessary server polling.
- Assure all players received game updates concurrently and in real time

Diffusion was the product they chose to address their challenges.

" We chose Diffusion, it was unique in the market, and

"Diffusion's data efficiency and delta streaming technology provide a big advantage over polling for live play, because a lot of polling is unnecessary and overloads the back-end servers."

we got a good result!"

*Ronen Tidhar,
Bingo R&D Director, 888.com*

"We have 100,000 Bingo players daily with 8,000 to 10,000 playing concurrently at peak times. For us, it was amazing that all of the clients' applications were synching."

*Ronen Tidhar,
Bingo R&D Director, 888.com*

The Solution

Since 2014, 888 has been successfully using Diffusion to manage and distribute eGaming data to the 100,000 players who use their WinkBingo application every day.

To scale operations, 888 needed to trigger changes in data, based upon high-volume real-time game events, without overloading their back-end servers. The 888 development team determined that web sockets and polling could not support the required real-time bingo game play.

According to Ronen Tidhar, "Diffusion knows how to manage aggregated data into topics so it is easy to implement the clients."

The 888 team examined the technology and solution options to meet their event-driven, real-time bingo application requirements; unburden their back-end servers; and reduce network bandwidth usage. In addition, Diffusion's cache mechanism helped development because

prior to using Diffusion, the team had to use different technologies.

They concluded that Diffusion is the right choice.

Today & Tomorrow

With Diffusion in place today, WinkBingo's high volume of players cannot overload the 888 back-end servers and all players' data is always in synch. Game play occurs in real-time, making WinkBingo a truly immersive gaming experience.

An important ongoing benefit of Diffusion is that whenever 888 modifies their back-end system, Diffusion minimizes the impact of changes on the 888 client application, which can speed support of new functionality and devices.

Diffusion provides 888 with data efficiency and scalability and the WinkBingo application is a huge

" Before Diffusion, in the chat room players saw different numbers and game starts. Diffusion gives us a big advantage delivering an immersive, real-time player experience."

*Ronen Tidhar,
Bingo R&D Director, 888.com*

"Diffusion's data efficiency and delta streaming technology provide a big advantage over polling for live play, because a lot of polling is unnecessary and overloads the back-end servers."

success..



London
+44 (0) 20 3588 0900

Silicon Valley
1 (408) 780-0720

Belfast
+44 (0) 20 3588 0900

