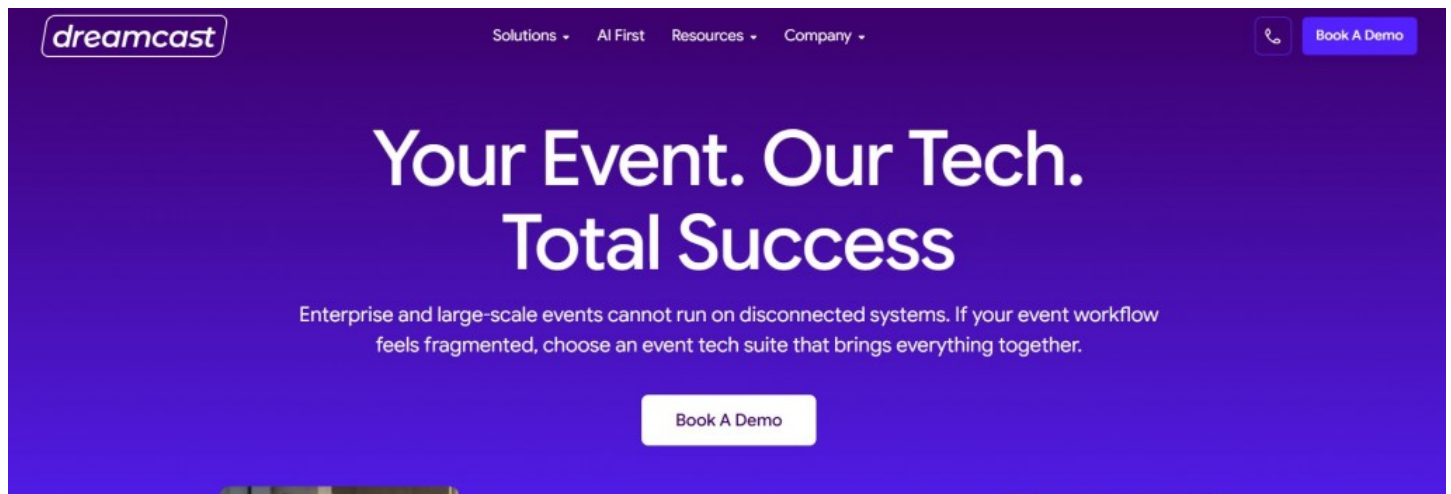


# Dreamcast Reduces Check-In Times: No More Long Queues at Large-Scale Expos



**Dubai, United Arab Emirates May 27, 2026 ([Issuewire.com](https://www.issuewire.com))** - Dreamcast is offering smart technologies to reduce check-in times at large-scale expos, aiming to prevent long queues and facilitate faster entries at events. The initiative addresses the growing demand for smooth event experiences among attendees.

Modern expos and business events increasingly face operational challenges, with organizers struggling to manage crowds at entry gates. Manual solutions are slow and unreliable, while huge audiences can increase pressure on event staff. Without efficient check-in systems, streamlining entry flow becomes difficult, potentially creating delays in event schedules for both organizers and attendees.

In response to these challenges, [Dreamcast](#) has integrated advanced event check-in technologies into its onsite event management software. As a GDPR (General Data Protection Regulation)-complaint system, Dreamcast will enable faster check-in as an intersection between the registration and event entry stage.

The incorporation adds an additional functionality to Dreamcast's existing enterprise-grade event solution, which already includes technologies such as self-check-in kiosks and AI-powered facial recognition.

## Benefits of Faster Check-In for Large-Scale Events

[Dreamcast's event check-in system](#) has significantly improved access management at large-scale events.

### Key outcomes include:

- 3-minute rapid setup solutions
- 100% customizable badge designs
- 2x faster check-in experience

These improvements help organizers simplify onsite operations and enhance overall event experience.

The modern solution is designed to reduce crowd congestion and long entry queues while strengthening security. With the new approach, attendees will be able to complete identity verification and receive their badges in less than 10 seconds.

At the entry point, advanced tools will verify attendees using a combination of facial recognition, QR code-based check-in, RFID systems, and automated turnstile gates, to speed up the check-in process.

The system also reduces dependency on manual staff intervention.

The solution creates a reliable event environment, combining secure attendee identification systems and real-time monitoring, to allow better event flow and time management.

According to Dreamcast, the system is particularly relevant for large-scale expos and high-footfall events that require faster event services. These include trade shows, conferences, summits, hybrid and digital integrated events with business delegates, exhibitors, sponsors, VIPs, speakers, and the general audience.

By ensuring better crowd management and [event access technologies](#), organizers will be able to scale up to handle larger, faster-growing events.

Dreamcast said the integration is intended to prevent negative first impressions from the attendees, bottlenecks during peak arrival hours, and overcrowding at registration counters. The company added that the solution could also support future requirements, such as fully contactless check-in systems and deeper real-time analytics for organizers.

## Media Contact

Dreamcast

\*\*\*\*\*@gmail.com

<https://www.dreamcast.in/>

Source : Dreamcast

[See on IssueWire](#)