

INDUSTRY NAME

Research University

LOCATION

Singapore

SERVICE

Globibo provided a race timing solution for 700 participants. Equipment provided by Globibo included 700 Race bibs, 700 non-reusable Race chips, one arch gantry system, a race timing system, a timer, an inflatable arch, 2 inflatable tube man, event flags, and participant data management.

EQUIPMENTS

- 700* Race bibs
- 700* Race chips
- 1* Arch/Truss Gantry System
- 1* Race Timing System
- 1* Timer
- 1* Inflatable Arch
- 2* Dancing Inflatable Tube Man
- 4* Canopy Tents for client

SETUP

Outdoor setup and teardown had to happen at the same day in a controlled environment of the Campus. From past experience, bad weather had to be accommodate for.

Generative & engaging Event Technology - to excite Attendees & create Opportunities for Growths.

Participants

700

Day

1

Stations

4

Recommended

96%

Race Timing Solution for a Charity Run Event

The objective of the event was to raise charitable contributions from alumni of the university. The event also served of bring past students together in a fun and purposeful way.

When a research university in Singapore needed a flexible and efficient race timing solution for 700 participants in different categories, Globibo delivered a comprehensive setup that accurately captured every moment.

The team provided race bibs, non-reusable race chips, an arch gantry system, a race timing system, a timer, an inflatable arch, and several inflatable tube men. To ensure a perfect execution, Globibo deployed its Video Slicing Synchronization Platform, an advanced timing-capturing platform that guarantees precise tracking from start to finish.

As a repeat customer, Globibo understood the client's needs and helped the project team not only on the technical delivery, but also several other organizational requirements for the event.

When a research university in Singapore needed a reliable race timing solution for 700 participants across different categories, Globibo stepped in to make every second count. Globibo's Video Slicing Synchronization Platform and a new timing-capturing platform were integrated into the infrastructure, ensuring every moment was tracked precisely and accurately.





CHALLENGES

Strong Rain:

The live-event day started with VERY heavy rain. The setup of gates, arches, and all systems had to be done during outpours of rain.

An emergency plan with temporary tentage had to be used to first secure electronic equipment and flight cases with different teams making sure that dry and wet areas are kept separate. Also power-planning / lines had to be managed carefully to protect all team members as well as equipment.

Unclear waves / grouping:

Due to the rain, all runners had to be grouped and start-times restructured and re-organized. Also the segmentation of price categories had to be improvised and updated in the system that calculated the race result.

Testbed of new Technology:

The team used the opportunity to test alternative system options in parallel to the live system. The additional infrastructure had to be installed, configured and monitored throughout - in the difficult circumstances of heavy rain. While the results of the alternative system was not perfect, it provided great information for the future development of the hardware and software solutions for upcoming events.

ROLES / TEAM MEMBERS

01

Account Manager

Manage communication and requirements with Customer, before the onsite setup and during the race execution (and adjustments needed considering the rainy circumstances)

02

Technical Project Director

Supervise technical setup, engineering certificates as well as operational Race Director during the event.

03

Hardware & Software Team

Several parallel systems of hardware and software were used to do parallel race timing. That included several staff from the hardware development as well as software engineering teams

04

Camera Support

Support camera hardware and software for Video slicing technology, including streaming of media assets into Events.Studio

05

Support / Logistics Team

Managed a team of staff responsible for packing and transporting heavy event equipment (including trusses, base-plates, security equipment, tents from the warehouses to the venue and back.



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