

VENUE

IRELAND'S

BEST-CONNECTED

Stay connected at your event

At Croke Park Meetings & Events we understand how important high-speed connectivity is to the smooth running of your event. Our state of the art network will ensure that your delegates and guests have the best possible experience.



Keeping you connected throughout your event



We have invested in HD WiFi throughout our meeting and event spaces. Our advanced WiFi network is available at no additional cost to guests, exhibitors and organisers. You and your guests will not only remain connected at all times but will also enjoy the fastest venue broadband connectivity and the easiest real-time access in the country.

WITH OUR HD WIFI YOU CAN LOOK FORWARD TO:

- Ultra-fast high-density WiFi, which is free for all Croke Park Meetings & Events clients
- Infrastructure to support more than 27,000 people or 40,000 devices simultaneously
- **✓ 400Mb** per second bandwidth
- Open access so you and your guests can log on to our WiFi quickly and easily
- ▼ The latest wireless standard, future-proofed to support the newest devices (802.11ac)
- A best-in-class network and no guest frustrations with slow, unresponsive WiFi
- A strong WiFi signal, thanks to high-density, high-quality design

Continuously Innovating

No other venue in Ireland offers better WiFi speed, reliability or ease of use. From developer conferences to events with large delegate numbers or bandwidth-hungry streaming media, you can now host even the most tech-intensive event at Croke Park with complete confidence.

Our WiFi network investment is the latest phase in our ongoing investment in the Croke Park campus to ensure that we deliver the best services for the best events in Ireland.

CROKE PARK WIFI AT A GLANCE:

- **▶ HD WiFi** standard 802.11ac
- Supporting 27,000 people or 40,000 simultaneous connections
- Uncontended 400 Mbps service for every event client
- 394 WiFi access points
- Supported by 2 diverse active links to the eir Next Generation Network at 1Gbps
- High-availability architecture with complete hardware and software redundancy
- Connected to a 10Gbps backbone network built for resilience