



# Moscow City Racing

(Russia)

Moscow City Racing is a yearly motorsport show that has been held in Moscow since 2008. Today, it is one of the largest global automotive shows, that presents teams of Formula 1 and other world-famous racing series such as the World Rally Championship WRC, the marathon rally Dakar race "24 Hours of Le Mans", and one of the most popular German races, DTM. The highlight of this event is the demo racing of Formula 1 cars and cars from other racing series near Kremlin. The Moscow City Racing takes place every July, gathering hundreds of thousands of spectators.

# Moscow City Racing

(Russia)



## Project Details

Date of event	21-22 July 2013
System	Handshake.Logic
Points of Control	16
Turnstiles	Vario.Gate + Turnstile.Gate on a mobile palette
Data carriers	Barcode tickets, RFID carriers usage is possible and recommended
Ticketing partner	Eventim / Parter.ru

Besides seatings for all visitors, the event also offers special VIP zones. Here the guests can visit the Paddock Club and they can enjoy the VIP lounges with a breath-taking view of the start and finish zone. It is very important to keep the atmosphere in this area calm and respectable.

Thanks to the fully mobile solution by SKIDATA – the Vario.Gate access readers are built up on mobile palettes – the organizers of the show can provide the comfort and the atmosphere of a high-class event to their VIP guests. The organizers have full access control to the VIP area, as well as to the paddocks. With the SKIDATA solution they enjoy an access control on the same high level as the whole event.

## Special features

- Fully portable solution: The whole system is set up and running within one day. After the successful event the system is de-assembled and can be transported within 90 minutes.
- Check-in and check-out function provides full control
- The system is scalable and adjustable: There is always the option to extend the access controls
- “Turnkey” solution: SKIDATA provides the system, installation, set-up & support service on the day of the event