

Columbus Crew:

New stadium with Axess!

The New Crew Stadium in Columbus, which will be completed in June 2021, will provide a unique venue for the Columbus Crew. The customized access systems for the prestigious project will be supplied by Axess AG.

Columbus Crew soccer club is a team of the professional soccer league MLS (Major League Soccer) from the city of the same name Columbus in Ohio. It was founded in 1994 and started playing in the 96th season. To this day, the soccer team is one of the most popular in America. The Columbus Crew is also one of the ten founding members of the MLS.

In June of this year, the specially built stadium of the Columbus Crew, the New Crew Stadium, will open its doors to the fans of the soccer club. With the team colors in black and yellow, the stadium will be a particularly modern eye-catcher for visitors to the U.S. city in the future. With a capacity of 20,000 seats and more than 6,000 parking spaces in the immediate vicinity, the stadium offers Columbus

Crew fans enough space to enjoy the exciting games to the full.

The project will include the installation of 37 AX500 **Smart Gates NG - Mobile Palette and WIFI** and nine Axess **SMART POST 600 NFC** on site.

The smart AX500 **Smart Gates NG - Mobile Palette and WIFI** is the perfect portable solution for stadiums and arenas, offering a venue complete independence. The pallet is equipped with wheels to allow a quick change of the gate's position. Thus, with two or more gates in a row, a multi-lane access can be easily created. Thanks to the integrated Axess **WIFI** module as well as a long-lasting battery pack, the gate is additionally suitable for wireless online operation, enabling complete independence.



**New Crew
Stadium**

Ohio

The **SMART POST 600 NFC**, on the other hand, is the elegant doorman from Axess. Equipped with the **WIFI** module and an integrated battery, it offers stadium operators complete freedom of positioning. Axess also makes replacing the battery a breeze: simply pull out the empty battery pack and insert a new one. It doesn't get any faster or easier than that!