Sitting just outside of the OMS ecosystem, AACS scans each subject’s face and matches it to a chip in their badge that contains their accreditations and venue permissions.

The Olympic Data Feed (ODF) is a suite of mostly Games information systems. It centralizes results and statistics, delivers information and results to on-site journalists, who use articles written by the Info System to build their own stories.

The Commentator Information System (CIS) performs background checks through secure integration with police, homeland security and immigration agencies in each applicant’s home nation.

OMS is a suite of mostly Games information systems. It supports the management and dissemination of accreditation, workforce management and many other functions. It is built by Atos, NEC and Panasonic for the Olympic and Paralympic Games Tokyo 2020.

The Volunteer Portal managed more than 70,000 volunteer positions.

The Competition Schedule System supports the management and dissemination of schedules on a centralized intranet that stays updated. It supports the management and dissemination of non-competition extended start lists, and it also helps local committees recruit volunteers.

Learn about a few of the critical apps here.