Newline Interactive &

## **COLEGIO MARISTAS CHAMBERI**



The Catholic School Maristas Chamberi, as an educative center of our time and according to the Marista traditions, chooses a complete education model, that covers all the scopes of personal life, familiar, social and professional. Besides, they put an especial effort to integrate the information and communication technologies (ICT) in the teaching-learning process, and in the communications with the families.



### THE CHALLENGE

Until it was decided to renew the technological infrastructure of the classrooms, Maristas Chamberi School used their interactive whiteboards with projector for the classes, that provided the technology for the students and teachers to interact, but with limitations in the image quality, interferences, shines, connectivity, interactivity, etc. Following the trend to offer the state-of-the-art

technologies to ease the learning process, when they had to renew their equipment, they thought of installing interactive touchscreens, getting to have the classrooms fitted with displays that allow the teacher to broadcast the content in the touchscreen to other PCs or portable

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devices. The implementation project with this new technology in such a grand center as Maristas Chamberi School, that counts with more than 1.600 pupils and four lines per grade, acquired a potential dimension that should be considered to make the most proper choice that would fit better in terms of budget, but also paying attention to the quality and performance.



#### THE SOLUTION

Because of that, the Newline TT-7516UB and TT-7518RS touchscreens were outlined as the ideal solutions, to be used connected with the available computers in each classroom. The 20 installed touchscreens rely on a license of Mozabook education tool, that provides among other features, its own resources library to support and enrich the lessons.

### THE RESULTS

With Newline touchscreens, the teacher has the possibility to interact wirelessly with the different devices present in the classroom, with its own equipment but also with its pupils. The ease of use, the versatility and the connectivity made them opt for this kind of products in order to get benefits for the pupils from the very first moment.

