In a major project the Berlin system integrator PRO VIDEO equipped the new building of Brandenburg’s state parliament with interconnected state-of-the-art conference, presentation and broadcast technology and thus created Germany’s most modern state parliament on the premises of the old city castle in Brandenburg. Thereby, the experts for broadcast and conference room technology also installed eyevis displays. In the central auditorium and the great multifunctional hall for groups of visitors and press conferences 24 × 55” LCDs and 15 × 46” LCDs can be found.

At the end of 2013 the parliament in Brandenburg moved into the new building in Potsdam’s city center, which was constructed based on the model of the city castle destroyed during World War II. The historically appealing façade enounces a highly modern interior architecture with trendsetting media technology on around 15,000 square meters. PRO VIDEO was thereby in charge of the equipment of the auditorium including its control room, the multifunctional hall for press conferences, nine conference rooms for fractions and committees, as well as the master control room, where a media control system manages audio and video, as well as facility technology for the entire building.

The 24 seamless eyevis-LCDs of type EYE-LCD-5500-M-USN-LD were installed in two 3 × 4 video wall arrangements, with a diagonal of 4.5 m each, at the side walls of the auditorium. 88 representatives can be seated on the semicircularly arranged seats. Moreover, there are stands for up to 160 visitors and 30 press representatives. To give the participants of meetings in the auditorium a better overview, the video wall either shows live footage of the auditorium, the current speaker for instance, or of one of the interconnected rooms of the parliament building. Due to the full HD resolution of the displays, the high brightness of 700 nits and the narrow bezel of only 5.7 mm, the eyevis displays offer uninterrupted screen areas and high image quality even for TV-specific room lighting and additional daylight, which enters through the light dome at the ceiling of the auditorium.

At the front side of the 150 square meter multifunctional hall 15 additional seamless eyevis displays of type EYE-LCD-4600-M-USN were installed in a 5 × 3 arrangement. According to the requirements of press conferences or visitor groups, the displays can be combined to an overall image, while also being able to display 15 single images.