Modified Training Simulator 9F632.M1 enables simultaneous training of 6 crews of Anti-Aircraft Missile Combat System "PRWB OSA-PM" in a virtual battlefield. The training of operators is enabled by the electronic equipment, located inside the Training Simulator 9F632.M1, upgraded to PRWB OSA-PM standard and MD-OSA PRWB OSA-PM connected with adaptive modules. The advantage of this solution is the capability of conducting operator training with the use of all onboard instruments with a direct influence on combat characteristics of PRWB OSA-PM. The whole process is monitored by a new digital air picture imitator which is responsible for creating and managing flying objects in the virtual battlefield and evaluating crew behavior during training.

Additionally, MD-OSA adaptive modules include a built-in autonomous operation feature which enables training for the crew inside PRWB OSA-PM without the need of being connected to the Training Simulator 9F632.M1.