



Classrooms

Advanced Automated Electronic Classroom (A-AEC)

Training classrooms consist of eight (8) unique configurations with options, giving the Training community the flexibility to adapt the classrooms to support a wide variety of training delivery methods. The difference between classroom types is the configuration of instructor peripherals, such as digital versatile disk/video cassette recorder (DVD/VCR) player, document camera, scanner, printer, projector, and interactive video conferencing. Classroom configurations consist of the following features:

- Classroom instructors and administrators will have the ability to do Radia pulls on demand for security and classroom-specific software.
- An upgraded graphics card is an option for the seats that access training applications, which require higher-performing graphics capabilities.
- Training classrooms can be configured to support the addition of technical training equipment with the use of CLINs 6AH through 6AJ for digital device connectivity.
- A video tele-training (VTT) capability is offered, leveraging existing NMCI resources.

Standard Seat Configuration

The standard software configuration for each instructor and student seat will be the NMCI Core Build Contents. Additional software specific to the classroom environment will be deployed using the Radia tool. The standard software configuration includes application plug-ins.

Many of the components that are part of this classroom configuration have vendor documentation available on Homeport. To view vendor documents and additional Classrooms training, please navigate to <https://www.homeport.navy.mil/training/classroom/>.

A-AEC Standard Components

- Instructor podium;
- General purpose laser printer;
- Projector;
- Interactive whiteboard; and
- VCR/DVD player.

Additional Orderable CLINs

- Instructor seat (basic, intermediate, or advanced);
- Document camera;
- Student seats;
- Network access; and
- Flatbed document scanner.

