EMS System Overview

The EMS system is a system consisting of hardware and software that monitors and manages DAS equipment from a remote location. If necessary, refer to the user manual for related details.

Figure 1-1 shows the EMS system configuration. The network configuration is divided into "device network (NW)" and " management network (NW)", and the DAS device connected to the device NW can be centrally managed from the monitoring terminal connected to the monitoring NW. In addition, the system availability is improved by making the EMS function redundant in "inside base A" and "between base A ⇔base B" by controlling the redundancy software.

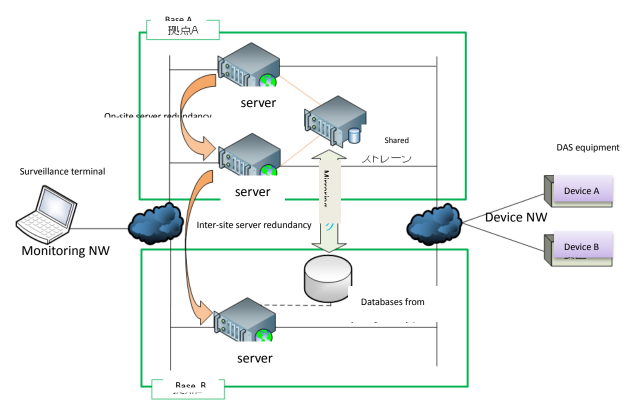


Figure 1-1 EMS system configuration