The POWERplatform appliance is a server appliance, designed from our years of experience in the industry. The appliance is preconfigured and shipped from Conlog to meet our customers’ requirements.

The appliance is shipped with Microsoft Windows Server as the standard operating system, based on the latest available version. Microsoft SQL database server is also supplied and pre-configured. Based on the software requirements of the solution required, each POWERenabled appliance ships with the relevant Conlog systems such as Ultima and POWERhub pre-installed; ensuring minimal installation is effort required onsite which leaves our engineers with more time for training and knowledge transfer.

Our expert consultants will ensure that the appliance in customized to suit any budget. The appliance can be purchased as a single unit which is configured as the primary production site. Secondary units can be purchased for use as a backup server as an entry level disaster recovery option.

The appliance is designed to be rack mountable, and will easily fit in any existing environment. The POWERplatform device is recommended for small sites, newly developing sites as well as pilot sites. For large developed sites, Conlog recommends the POWERenabled appliance.