

WebiSmarts System

Operator Training Basic Level CAT: BAK-0127

Radiation Detection Division

The WebiSmarts System is normally installed just before the first test procedure of the cyclotron commences and the people who are going to be responsible for the radiation safety aspects of the site are not present so initial basic training is provided to the installation team of the cyclotron and whoever is present and interested. This means that at a later stage, the RSO should receive a basic training session on the WebiSmarts System to encompass the aspects described below.

The installation procedure is as follows:

The WebiSmarts system will be installed as stand-alone network completely independent of the facilities network until the installation is completed to the full satisfaction of the customer. At this stage because the WebiSmarts Maps and Points will only be accessible to users on this network, the customer can add additional Computers to the network or connect the WebiSmarts System to his network after he has installed all the required safety and regulatory checks and balances on the WebiSmarts Server.

Training Syllabus

System Architecture	<p>Who talks to who... Description of the various applications in the Server and their interconnection.</p> <p>Communication with DPU-3's in the field.</p> <p>Communication with the Clients.</p> <p>Backup and Archiving</p> <p><i>At the end of this session the user should have a basic knowledge of how the system interacts and be able to perform basic connection diagnostics</i></p>
The DPU-3	<p>Available Menus and parameters.</p> <p>Setting up and saving the parameters (Introducing RMVC)</p> <p>Interfacing with WebiSmarts</p> <p><i>The user should have a basic knowledge of which parameters are available for use and be able to connect a DPU-3 to the network and perform diagnostics</i></p>
Main Screen Overview	<p>Map or Grid Views</p> <p>Point Details</p> <p>System Settings</p> <p>Peaks Review</p> <p>Reports</p> <p>Online Icon</p> <p><i>The user should have a basic knowledge of which parameters are available for use and be able to connect a DPU-3 to the network and perform diagnostics</i></p>
Graphs	<p>3 on the Side.</p> <p>5 from the Point.</p>

Related Products

BAK-0124 Advanced Operator Training

BAK-0128 Secondary Training

ROTEM INDUSTRIES reserves the right to change specifications without advance notice