

# FRONTlayer Manual

---

# FRONTlayer Manual

---

---

# Table of Contents

- Preface ..... v
  - Target audience ..... v
  - Conventions used in this manual ..... v
- 1. Knowing the layers ..... 1
  - Report ..... 1
  - Graph ..... 1
  - Configuration ..... 1
  - Map ..... 1

---

# List of Tables

1. Manual conventions ..... v

---

# Preface

## Target audience

This manual was designed for network administrators, network consultants and Telcomanager partners.

To fully understand this manual, the reader should have intermediate knowledge on network management, TCP/IP protocol and SNMP protocol.

## Conventions used in this manual

This document uses the following conventions:

**Table 1. Manual conventions**

<b>Item</b>	<b>Convention</b>
Selecting a menu item	<b>Menu → Submenu → Menu item</b>
Commands, buttons and keywords	<b>Boldface font.</b>

---

# Chapter 1. Knowing the layers

## Report

Through this type of Layer, you can generate reports based on SLAview profile variables data. This layer can have **Device** or **Mapped object** as Object type.

After selecting the layer on left menu, select the report period, fill the desired filters and click on **Send**.

The generated report can have **Minimum**, **Maximum**, **Average**, **Sum** and **Percentile** variables values for each filtered object.

### Important


You can not have a Device layer and a Mapped object layer at the same time.

## Graph

Through this type of Layer, you can have a consolidated view of SLAview graphs. This layer can have **Device** or **Mapped object** as Object type.

After selecting the layer on left menu, select the graphs period, fill the desired filters and click on **Send**.

The graphs will be displayed on screen for each filtered object.

If you click on  icon, the graph report will be opened in a new tab.

### Important


You can not have a Device layer and a Mapped object layer at the same time.

## Configuration

Through this type of Layer, you can have a report containing information about your devices configuration.

After selecting the layer on left menu, fill the desired filters and click on **Send**.

This way, you will have the **Configuration type** and the **Creation date** of each filtered object.

Furthermore, if you click on  icon, you can visualize the equipment configuration.

## Map

Through this type of Layer, you can have a simplified version of your SLAview groups maps.

After selecting the layer on left menu, use the **Maps** filter to select the map of the group that you want to visualize and click on **Send** button.

The map will be displayed containing all the devices, mapped objects and subgroups belonging to the selected group.