# 1.4 Web console home page Description

Welcome to PrivateServer

In fig. 1 You can see the Web console home page. In the present paragraph we're going to examine and name each part of it



Logged in as - Logout

MENU
Groups & Accounts
Conference Rooms
PBX INTEGRATION
SIP Trunks
Outbound
SERVER CONFIGURATION
NAT
SIP/TLS
RTP
Jitter Buffer
Obfuscation
Options
Network Configuration
Interfaces
Services
DateTime/Locale
Backup
Certificate Management
Software repository
Privacy settings
Archived Data
Logging
REAL-TIME MANAGEMENT
Registered Accounts
SIP Trunk
Message Queue
LOGGING
Security Events
System Events
Auditing
SIP Sessions
Messages
Install messages
Activation messages
Activation messages
Access CONTROL
Users
PROVISIONING
Application download URL
Message Gateway
Provisioning Profile

figure 1. The home page in its whole

## 1. Main elements

The home page is composed by 4 elements, listed below from the upper left to the right:

- 1. Company Logo and PrivateServer version
- 2. **Main Menu**: the big grey area on the left
- 3. Page body: the space in the page center, including the "Welcome to PrivateServer " message
- 4. Web User Menu: the upper right line saying: "Logged in as admin Logout"

# 1.1. Company Logo and PrivateServer version

This is enough self-explaining. On the upper left side of the home page you can watch the company logo and just below the PrivateServer version, which in fig. 1 happens to be **2.0-2792.fc14**.

#### 1.2. Main Menu

This component is very important and is going to become your lead into the Web console. It's divided into **sections**, which are the all capital, bigger font green lines:

• MENU

The main point for Secure Call service configuration. From here it's possible to create and configure Users and User's Groups. Also the Conference Rooms are managed by this section.

PBX INTEGRATION

As the name implies, the integration from PrivateServer and another PBX (or an external SIP line) is to be done starting here.

## • SERVER CONFIGURATION

This section is the one we are going to examine closer in the present document: here you will setup the service and the appliance.

#### REAL-TIME MANAGEMENT

The "Registered Accounts" menu entry would show you the SIP users once you configured them both on client and server

#### LOGGING

All the logs you need about the server behaviour

#### ACCESS CONTROL

This is about configuring users, roles and access to the Web console itself

## • PROVISIONING

Here you can configure all the options needed to perform the automatic activation included the SMS Gateway to use and the configuration to be delivered to the client by the definition of a Provisioning Profile

## 1.3. Page body

The page body is the place where each menu entry is going to show you its particular interface.

### 1.4. Web User Menu

From here you can Logout or access to the logged in user specific configurations and change them (ie: user's password).

1.3 First Access