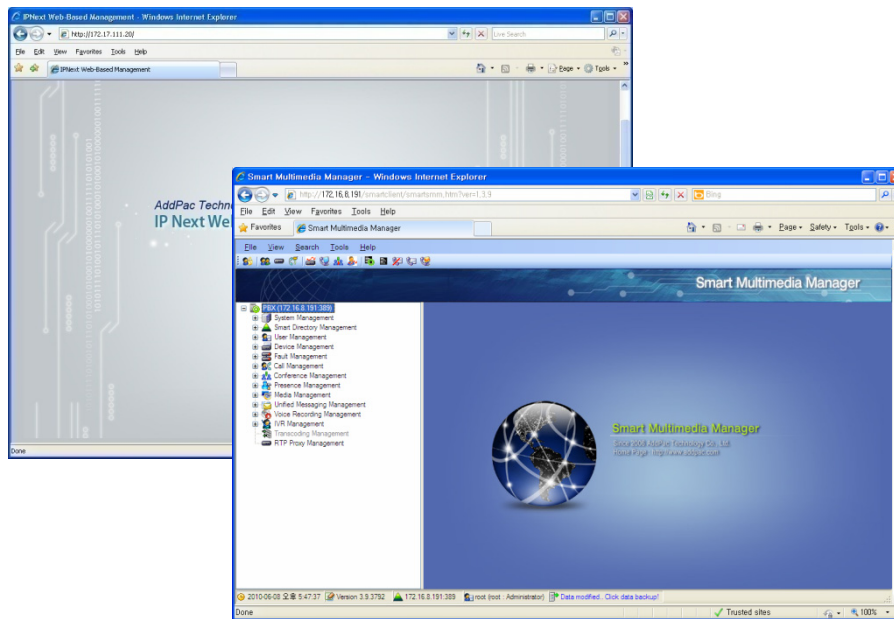




# Smart Multimedia Manager

## Smart Multimedia Manager Overview



**AddPac**

**AddPac Technology**

2010, Sales and Marketing

# Contents

- System Requirements
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- User Presence Management
- Media Management
- Unified Message Management
- Voice Recording Management
- IVR Management



# System Requirements

- OS : Windows XP, Vista, Windows7, Windows Server 2000/2003
- CPU : Intel Pentium processor or compatible architecture ( 32 bit and 64-bit )
- Internet browser : Microsoft Internet Explorer 6.0 or higher
- Free hard disk space : 200 MB or more
- Physical memory : 256 MB or higher
- Monitor : super VGA ( 1024 x 768 ) resolution or higher

# Main Features

- Provides PBX system information such as voice line, network interfaces(LAN/WAN) and network services.
- Manages phone user , department and devices within a business.
- Supports standard PBX functions such as routing pattern, partition, music on hold, waiting queues and trunk management.
- Manages various PBX-related services such as voicemail, call recording, presence, IVR (Interactive Voice Response) , PTT ( Push-To-Talk) and audio & video conference.
- Manages different levels of administrator access.
- Monitors system performance like a CPU utilization, memory, disk usage and current service session in use.
- Provides fault management with fault status board, fault history and reports and statistics view.



# System Management

# System Information

The screenshot shows the Smart Multimedia Manager interface running in Internet Explorer. The left sidebar has a tree view with 'PBX (172.16.19.200:389)' expanded, showing 'System Management', 'Network', 'Service', 'Voice Line', and 'System Monitoring'. A red dashed box highlights 'System Management'. A blue callout box labeled 'System Management' states: 'manages IP-PBX general system information such as network, services, Voice Line and monitoring'. The main content area has a title 'System Information' with a red dashed box around it. A blue callout box labeled 'System Information' states: 'shows the system general information such as system model, host, system, account, version information, system performance (CPU, memory), network configuration information and etc.' Below the title is a table with system parameters like System Model (IPNEXT200\_G2), Host Name (IP-PBX), and CPU Utilization (100%). To the right are tables for 'Service' (listing ftp, telnet, http, syslog, rtp, ddns, ldap, dns) and 'Voice Line' (listing ports 0/0 to 1/0). At the bottom is a 'Storage' table for partition /hd. A red dashed box highlights the 'Service' table, and a blue callout box labeled 'Service, Voice Line, Storage' states: 'provides service state, voice line information, and shows storage usage.'

**System Management**  
manages IP-PBX general system information such as network, services, Voice Line and monitoring

**System Information**  
shows the system general information such as system model, host, system, account, version information, system performance (CPU, memory), network configuration information and etc.

**Service**

Name	Status
ftp	enable
telnet	enable
http	enable
syslog	enable
rtp	disable
ddns	disable
ldap	enable
dns	disable

**Voice Line**

Port	Type	Status
0/0	Phone(FXS)	idle
0/1	Phone(FXS)	idle
0/2	Phone(FXS)	idle
0/3	Phone(FXS)	idle
1/0	Phone(FXS)	idle

**Storage**

Partition Name	Total	Used	Available	Usage
/hd	38137M	615M	37521M	[progress bar]

**Service, Voice Line, Storage**  
provides service state, voice line information, and shows storage usage.

# Network

The screenshot shows the 'Smart Multimedia Manager' interface within a Windows Internet Explorer window. The URL is <http://172.16.19.200/smartclient/smartsmm.htm?ver=1.3.9>. The left sidebar shows a tree view of the PBX system management, with 'Network' selected. The main panel is titled 'Network' and contains two sections: 'WAN (Lan0) Interface' and 'LAN (Lan1) Interface'. A red dashed box highlights the WAN section. A blue callout box points to the 'Network' section in the sidebar with the text: 'Network shows and configures network interfaces of the IP-PBX system'. The WAN interface settings are as follows:

Mode	<input checked="" type="radio"/> Static IP	IP Address	172.16.19.200	A.B.C.D
	<input type="radio"/> PPPoE	Subnet Mask	255.255.0.0	A.B.C.D
	<input type="radio"/> DHCP	Default Gateway	172.16.1.1	A.B.C.D
		Primary DNS Server		
		Secondary DNS Server		

Below this, there are fields for MAC(Hardware) Address (0002.a4ad.edfa) and MAC Address Clone (optional).

The LAN interface settings are as follows:

Mode	<input checked="" type="radio"/> None	IP Address		A.B.C.D
	<input type="radio"/> Bridge	Subnet Mask		A.B.C.D
	<input type="radio"/> IP Share	DHCP Server	<input type="radio"/> On <input checked="" type="radio"/> Off	
	<input type="radio"/> NAT			

At the bottom of the interface, there is a status bar showing the date and time (2010-06-09 오전 11:57:49), version information (Version 3.9.3812), and user details (root (root : Administrator)). A message 'Data modified.. Click data backup!' is also present.

# Service

Smart Multimedia Manager – Windows Internet Explorer  
http://172.16.19.200/smartclient/smartsmm.htm?ver=1,3,9

File Edit View Favorites Tools Help  
Favorites Smart Multimedia Manager

Elle View Search Tools Help

Smart Multimedia Manager

PBX (172.16.19.200:389)  
System Management  
System Information  
Network  
Service  
Voice Line  
System Monitoring  
Smart Directory Management  
User Management  
Device Management  
Fault Management  
Call Management  
Conference Management  
Presence Management  
Media Management  
Unified Messaging Management  
Voice Recording Management  
IVR Management  
Transcoding Management  
RTP Proxy Management

**Service**  
IP-PBX system service configurations for each service

**Service**

TELNET  
Server Port 23 <1-65535> (default: 23)

SNMP  
Server Port 161 <1-65535> (default: 161)

HTTP  
Server Port 80 <1-65535> (default: 80)  
 Authentication

FTP  
Control Port 21 <1-65535> (default: 21)  
Data Port 20 <1-65535> (default: 20)

Syslog  
Server Port 514 <1-65535> (default: 514)  
Log Life Time 30 <1-300 day>  
Log File Root /hd/log

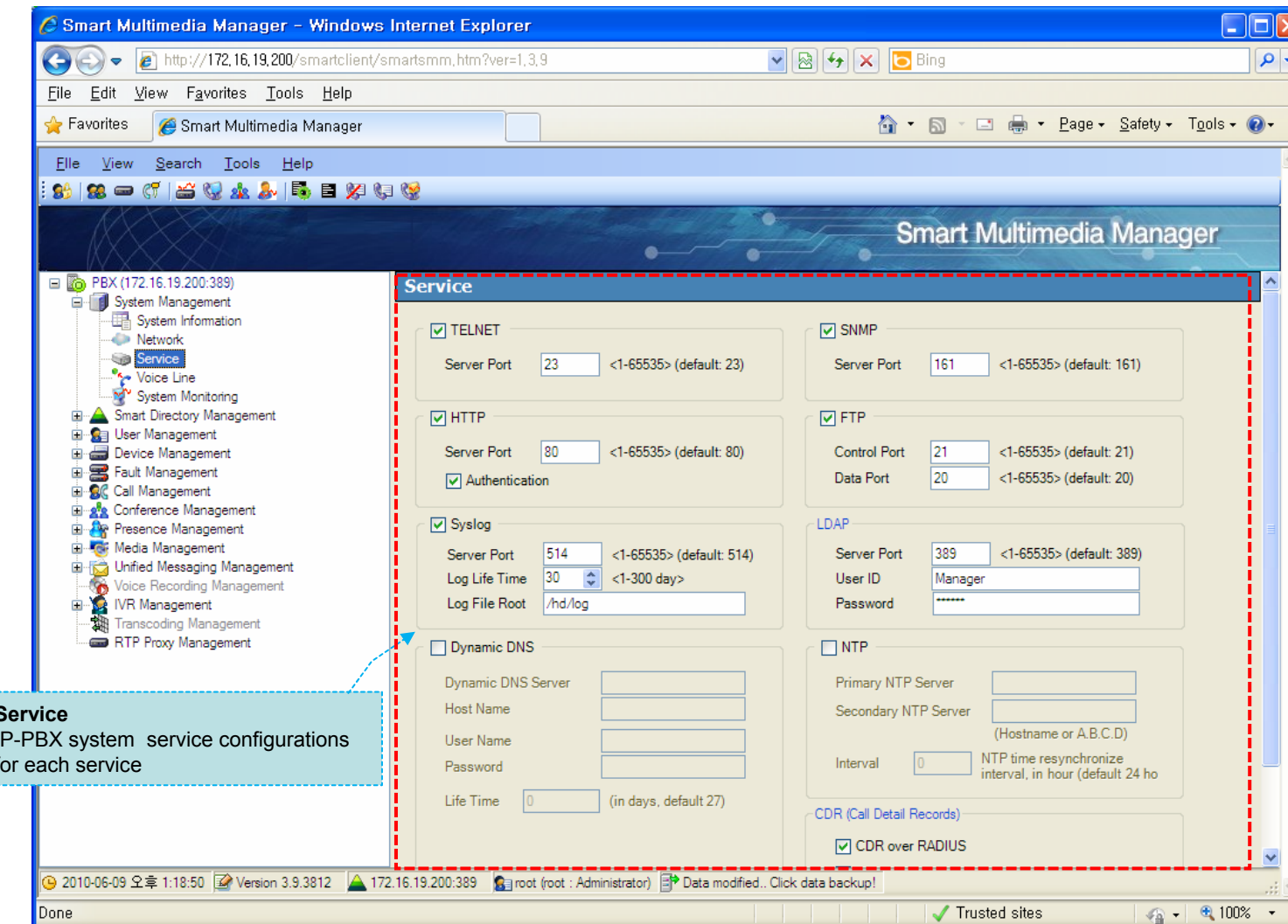
LDAP  
Server Port 389 <1-65535> (default: 389)  
User ID Manager  
Password \*\*\*\*\*

Dynamic DNS  
Dynamic DNS Server  
Host Name  
User Name  
Password  
Life Time 0 (in days, default 27)

NTP  
Primary NTP Server  
Secondary NTP Server (Hostname or A.B.C.D)  
Interval 0 NTP time resynchronize interval, in hour (default 24 ho)

CDR (Call Detail Records)  
 CDR over RADIUS

2010-06-09 오후 1:18:50 Version 3.9.3812 172.16.19.200:389 root (root : Administrator) Data modified.. Click data backup!  
Done Trusted sites 100%



# Voice Line

Smart Multimedia Manager – Windows Internet Explorer  
http://172.16.19.200/smartclient/smartsmm.htm?ver=1.3.9

File Edit View Favorites Tools Help  
Favorites Smart Multimedia Manager  
Elle View Search Tools Help

PBX (172.16.19.200:389)  
System Management  
System Information  
Network  
Service  
**Voice Line**  
System Monitoring  
Smart Directory Management  
User Management  
Device Management

**Voice Line**  
shows IP-PBX System with Voice Line & Trunk to manage the status and settings.

Voice Recording Management  
IVR Management  
Transcoding Management  
RTP Proxy Management

**VoIP Configuration**  
Digit Map settings , SIP server settings and other preferences to configure VoIP features.

**Voice Line**

Port	Type	Destination-Pattern	Caller ID	Input Gain	Output Gain
0/0	Phone(FXS)		enable	0	0
0/1	Phone(FXS)		enable	0	0
0/2	Phone(FXS)		enable	0	0
0/3	Phone(FXS)		enable	0	0
1/0	Phone(FXS)		enable	0	0
1/1	Phone(FXS)		enable	0	0
1/2	Line(FXO)		disable	0	0
1/3	Line(FXO)		disable	0	0

**Digit Map**

Destination-Pattern

Add Edit Delete

Forced Registration  
SIP Server Host Port Preference  
5060 128  
5060 128

Register Mode None E164 Gateway

VoIP Interface  
FastEthernet 0/0 Fax Protocol T38 protocol  
FastEthernet 0/1 Fax Rate 9600 bps

2010-06-09 오전 1:25:57 Version 3.9.3812 172.16.19.200:389 root (root : Administrator) Data modified... Click data backup!

Done Trusted sites 100%

# System Monitoring

The screenshot shows the 'Smart Multimedia Manager' interface running in Microsoft Internet Explorer. The URL in the address bar is <http://172.16.8.191/smartclient/smartsmm.htm?ver=1.3.9>. The main window title is 'Smart Multimedia Manager - Windows Internet Explorer'. The left sidebar shows a tree view of the PBX system, with 'System Monitoring' selected. The right panel displays the 'System Monitoring' dashboard for the device 'iPNEXT230\_A (172.16.8.191)'. The dashboard includes sections for CPU Usage (with a 11% usage bar and history graph), Memory Usage (with a 120.4 MB usage bar and history graph), and Storage (showing a table for partition /hd with 491.520 KB total, 282.624 KB used, 207.872 KB free, and 57% used). Below these are Service Quota charts and tables for Voice Record, RBT, and UMS services. A red dashed box highlights the CPU and Memory monitoring area. A blue dashed box highlights the Service Quota section. A callout box on the left describes the System Monitoring feature, and another on the bottom left describes the Service Quota feature. The status bar at the bottom shows the date and time (2010-06-09 오전 2:00:29), version (Version 3.9.3792), IP (172.16.8.191:389), user (root (root : Administrator)), and a message about data modification.

**System Monitoring**  
monitors system performance such as CPU utilization, memory usage, and disk usage in real-time mode.

**Service Quota**  
shows IP-PBX system's disk storage information with total, used and free space.



# Smart Directory Management

# Smart Directory Management

The screenshot shows a Windows Internet Explorer window titled "Smart Multimedia Manager - Windows Internet Explorer". The URL in the address bar is <http://172.16.8.191/smartclient/smartsmm.htm?ver=1.3.9>. The page displays the "Smart Multimedia Manager" interface with a sidebar containing various management modules like PBX, System Management, User Management, etc. A red dashed box highlights the "Smart Directory Cluster" section. This section contains a table with one row:

Name	IP Address	Port	Status	SMM	Description
Default	172.16.8.191	389	In service	Connected	

A callout box with a blue arrow points to the "Smart Directory Cluster" section, containing the following text:

**Smart Directory Cluster**  
the database server (Smart Directory Server) clustering information with IP address, port and status

At the bottom of the browser window, there is a status bar with the following information: 2010-06-09 오후 2:04:48 Version 3.9.3792 172.16.8.191:389 root (root : Administrator) Data modified.. Click data backup! Trusted sites 100%.



# User Management

# User Management

The screenshot shows the Smart Multimedia Manager interface in Internet Explorer. The left sidebar displays a hierarchical tree under 'PBX (172.16.19.200:389)'. A red box highlights the 'User Management' node under 'Smart Directory Management'. A blue box highlights the 'Phone Users [1]' node under 'User Management'. The main content area shows a 'Phone Users' table with 10 entries. A red box highlights the 'Filter' section at the top of the table. A blue box highlights the 'Add User' dialog box on the right. A red box highlights the context menu options 'Add User', 'Add Organization', 'Move', 'Delete', 'Refresh', 'Relation Properties', and 'Properties' over the table. A blue box highlights the 'User Properties' section at the bottom of the table. A red box highlights the 'Filter' search bar. A blue box highlights the 'Find' and 'Full Search' buttons. A red box highlights the 'Advanced Search' button. A blue box highlights the 'Add User' tab in the dialog. A red box highlights the 'General' tab in the dialog. A blue box highlights the 'First Name' and 'Last Name' fields in the dialog. A red box highlights the 'Title' and 'Description' fields in the dialog. A blue box highlights the 'User ID' and 'User Password' fields in the dialog. A red box highlights the 'Home Phone No.', 'Mobile Phone No.', and 'E-Mail' fields in the dialog. A blue box highlights the 'Unified Message Password' field in the dialog. A red box highlights the 'Ok' and 'Cancel' buttons at the bottom of the dialog.

**User Management**  
manages IP-PBX system administrators for phone users.

**Phone Users**  
shows department information with hierarchical form in left tree menu and enlisted phone users of the department in right tabular list.

**Filter**  
search phone user with various conditions.

**Add User**

Name	User ID	Type	Phone Number	Terminal	Description
Bgkim [5]		Organization			
5000	5000	User	5000		
5001	5001	User	5001		
5002	5002	User	5002		
5003	5003	User	5003		
5004	5004	User			
5005	5005	User			
5006	5006	User			
5007	5007	User			
5008	5008	User			
5009	5009	User			
5010	5010	User			

**User Properties**  
User name, account information and personal information such as phone numbers can be specified.



# Device Management

# Device Management

The screenshot shows the 'Smart Multimedia Manager - Windows Internet Explorer' interface. The main content area displays the 'Devices' section, which lists various device types such as server, trunk, and terminal. A red dashed box highlights the 'Device Management' section under the 'PBX' menu. A blue dashed box highlights the 'Devices' section, which contains a table of device information. A yellow callout box provides a detailed description of the 'Device Management' section. A green callout box provides a detailed description of the 'Devices' section. A blue callout box provides a detailed description of the 'Filter' search feature.

**Device Management**  
manages IP-PBX systems, servers and terminals with registration status and configuration.

**Devices**  
A list of each enlisted device information (name, model, version, status, IP address, phone number, etc.) is displayed.

device type such server, trunk and terminal is displayed in a tabbed form.  
shows device list with hierarchical form.

Filter  
search device terminal with various conditions.

Terminal Name	Type	Model	Version	Status	IP Address	Phone Number	Call N
autoreg2	IP-Phone	AP-IP200	8.41.073	Unregistered	20.1.1.11	2004	
2001	IP-Phone	AP-VP200	8.41.073	Unregistered	172.17.111.7	2001	
2002	IP-Phone	AP-VP200	8.41.073	Unregistered	20.1.1.12	2002	
autoreg6	IP-Phone	AP-VP350MCU	8.43.042	Registered	172.17.113.109	5001	N180
autoreg7	IP-Phone	AP-VP200	8.41.073	Registered	172.17.113.87	5002	N180
autoreg8	IP-Phone	AP-IP150	8.42.026	Unregistered	20.1.1.101	5005	
2003	IP-Phone	AP-IP200	8.41.073	Unregistered	2001:e78:b01:1...	2003	
autoreg10	IP-Phone	AP-VP350MCU	8.43.042	Registered	172.17.113.85	5000	N180
autoreg11	IP-Phone	AP-VP350MCU	8.41.073	Registered	172.17.113.115	5003	N180
autoreg12	IP-Phone	AP-VP300	8.46.010	Registered	2001:e78:b01:1...	5004	N180
autoreg14	IP-Phone	AP-VP300	8.30.05	Unregistered	172.16.31.55		

Total : 3 Terminal Total : 0 Terminal License : 300

2010-06-09 오 9:11:29 Version 3.9.3812 172.16.19.200:389 root (root : Administrator) Data modified.. Click data backup! Trusted sites 100%

# Fault Management

# Event Monitoring

The screenshot shows the Smart Multimedia Manager interface in a Windows Internet Explorer browser. The left sidebar has a tree view of management modules. A red dashed box highlights the 'Fault Management' section, which contains 'Event Configuration', 'Event Monitoring', and 'Fault History'. A blue dashed box highlights the 'Fault History' section, showing a table of fault events with columns for Date/Time, Host, Severity, and Message. A third blue dashed box highlights the 'Event Monitoring' section at the bottom, showing a table of events with columns for Datetime, Host, Severity, Module, and Description.

**Fault Management**  
manages fault management functions such as monitoring, history and statistics.

**Fault History**  
shows fault events from the registered servers with host IP, fault severity and fault message when fault occurs.

**Event Monitoring**  
displays events in standard syslog format that occur in the server to collect and analyze data.

Date/Time	Host	Severity	Message
2010-06-10 오 1:21:05	172.16.19.200	Alert	System Time Thu Jun 10 13:21:05 2010
2010-06-10 오 1:20:47	172.16.19.200	Alert	Telnet Authentication CLOSE from 172.16.1.51

Datetime	Host	Severity	Module	Description
Jun 10 13:23:46	172.1...	Informational	ftp	login success from 172.16.1.51, login root
Jun 10 13:23:46	172.1...	Informational	apcm	1 ldap 100c 00040609 0 <> <DM ( 6260) > : result=0 req.id=6260 cmd=UNKNOWN (UNKNOWN)
Jun 10 13:23:47	172.1...	Informational	ftp	connection from 172.16.1.51
Jun 10 13:23:47	172.1...	Informational	ftp	login success from 172.16.1.51, login root
Jun 10 13:23:49	172.1...	Informational	ftp	connection from 172.16.1.51
Jun 10 13:23:49	172.1...	Informational	ftp	login success from 172.16.1.51, login root
Jun 10 13:23:50	172.1...	Informational	apcm	1 repl 102d 00000000 0 <> <rep smb ( 0) > : REP
Jun 10 13:23:55	172.1...	Informational	apcm	1 repl 102d 00000000 0 <> <rep smb ( 0) > : REP
Jun 10 13:23:58	172.1...	Informational	ftp	connection from 172.16.1.51
Jun 10 13:23:58	172.1...	Informational	ftp	login success from 172.16.1.51, login root
Jun 10 13:24:00	172.1...	Informational	apcm	1 repl 102d 00000000 0 <> <rep smb ( 0) > : REP_log_run : replication stopped : use repl

# Fault Status

Smart Multimedia Manager - Windows Internet Explorer  
http://172.16.19.200/smartclient/smartsmm.htm?ver=1,3,9

File Edit View Favorites Tools Help  
Favorites Smart Multimedia Ma... Smart Multimedia Mana...

Elle View Search Tools Help

PBX (172.16.19.200:389)  
System Management  
Smart Directory Management  
User Management  
Device Management  
Fault Management  
Event Configuration  
Event Monitoring  
Fault Status  
Device Monitoring  
Fault History  
Fault Statistics  
Call Management  
Conference Management  
Presence Management  
Media Management  
Unified Messaging Management  
Voice Recording Management  
IVR Management  
Transcoding Management  
RTP Proxy Management

**Fault Status**

NEXT200  
172.16.19.200  
IPNEXT200  
In Service  
CPU MEM DISK

Next100  
AP-MC1000  
Out of Service  
CPU MEM DISK

Trunks (60%)  
Total : 5  
Registered : 3  
Unregistered : 2

Phones (50%)  
Total : 4  
Registered : 2  
Unregistered : 2

**Fault Status**  
shows all devices current status for the server, trunk and terminal type.  
In server type, you can view various current information such as operation status ( normal or abnormal ) and system performance ( CPU, memory and disk usage ).  
In other type, you can monitor current operation status and registration result to the server.

2010-06-10 오전 1:38:09 Version 3.9.3812 172.16.19.200:389 root (root : Administrator) Data modified.. Click data backup! Trusted sites 100%

Done

The screenshot displays the 'Fault Status' section of the Smart Multimedia Manager interface. It includes four main components: a server (NEXT200) in service, another server (Next100) out of service, a trunk group (Trunks) at 60% utilization, and a phone group (Phones) at 50% utilization. A callout box provides a detailed description of the Fault Status feature, stating it shows device status and current information like CPU, memory, and disk usage.

# Fault Statistics

The screenshot shows the 'Smart Multimedia Manager - Windows Internet Explorer' interface at <http://172.16.19.200/smartclient/smartsmm.htm?ver=1.3.9>. The main window displays 'Fault Statistics' for a target device. A legend indicates three categories: AUTH\_SUCCESS (red), AUTH\_CLOSE (orange), and TIME\_SYNC (blue). The chart shows alarm counts per hour on June 10, 2010. Below the chart is a table of fault statistics for the same period.

**Target Device**  
specify target device that you want

**Print**  
print out the current statistics view

**View Mode**  
specify the fault period for statistics

**Fault Statistics**  
fault categories to show statistical information with time-scale.

**Alarm Statistics (<All>)**

Hour	TIME_SYNC	AUTH_CLO...	AUTH_SUC...	Total
10:00	0	0	0	0
11:00	2	1	1	4
12:00	0	0	0	0
13:00	1	2	0	3
14:00	0	0	0	0



# Call Management

# Phone Number

The screenshot shows the Smart Multimedia Manager interface in a Windows Internet Explorer browser. The main window displays a 'Phone Number' list with columns: No., Phone Number, Partition, Pickup Group, Partition Access List, Park Group, Hunt Group, and Address Pool. A 'default' entry is visible at the bottom. On the left, a navigation tree under 'Call Management' includes 'Fault Management', 'Call Management', 'System', 'Configuration' (with 'Dial Plan' expanded), and 'Statistics & Report'. A 'Phone Number Properties' dialog box is open in the foreground, showing fields for 'Phone Number' (set to 1001), 'Range Number', 'Increment', 'Description', 'External Phone Number', 'AAR Group', 'Recording Group', 'Address Pool', and service checkboxes for 'Unified Message Service', 'Voice Recording Service', and 'RBT Service'. A status bar at the bottom indicates 'Total Numbers : 0' and 'Search Results : 2'.

**Call Management**  
IP-PBX Call Manager settings for the operating functions (Dial Plan, QoS & CAC, Supplementary Service, Advanced Service), monitoring, and provides statistics.

**Smart Multimedia**

**Phone Number**

**Filter**  
search phone number with various search conditions.

**Phone Number Properties**  
specify User phone number, number groups, voice mail, Call Forward, Find Me and other services

# Routing Pattern

The screenshot shows the Smart Multimedia Manager interface in Internet Explorer. The left sidebar navigation tree includes categories like PBX, System Management, Smart Directory Management, User Management, Device Management, Fault Management, Call Management, Configuration, Dial Plan, Partition Access List, Phone Number, Phone Number Digit Map, Routing Pattern, Routing Group, Routing List, Number Translation Rule, Translation Pattern, Inbound Access Rule, Automatic Alternate Routing(AAR), QoS & CAC, Supplementary Service, Advanced Service, Monitoring, History, Statistics & Report, and Conference Management. The 'Routing Pattern' node under 'Dial Plan' is selected. The main content area displays a table titled 'Routing Pattern' with the following data:

No.	Routing Pattern	Partition	Routing List	Routing Mode	Description
1	53T		AP1200_Test	Preference	
2	311		AP1100_TG	Preference	
3	5401		Local Trunk G.W	Preference	default local routing pattern
4	5402		Local Trunk G.W	Preference	default local routing pattern
5	5403		Local Trunk G.W	Preference	default local routing pattern
6	6T		Local Trunk G.W	Preference	default local routing pattern
7	7T		Local Trunk G.W	Preference	default local routing pattern
8	8T		Local Trunk G.W	Preference	default local routing pattern
9	9T		Local Trunk G.W	Preference	default local routing pattern

A red dashed box highlights the 'Filter' section at the top of the table, which contains fields for 'Filter Name' (set to 'Routing Pattern'), 'Rule' (set to 'begins with'), and a search input field. A blue dashed box highlights the table itself, with a callout text stating: 'Routing Pattern shows one or more routing patterns and each routing pattern may have one or more call routes.' A light blue box on the right side of the interface contains a 'Filter' help text: 'search the routing pattern with various search conditions.'

# Active Call Monitoring

The screenshot shows the Smart Multimedia Manager application running in Internet Explorer. The left sidebar contains a navigation tree with various management modules. The 'Active Call Monitoring' module is selected under the 'Call Management' section. The main content area displays a table titled 'Active Call Monitoring' with one row of data. A callout box provides a detailed description of the feature.

**Smart Multimedia Manager - Windows Internet Explorer**

File Edit View Favorites Tools Help

Favorites Smart Multimedia Manager

File View Search Tools Help

Smart Multimedia Manager

PBX (172.16.19.200:389)

- System Management
- Smart Directory Management
- User Management
- Device Management
- Fault Management
- Call Management
  - Configuration
  - Monitoring
    - Call Service Monitoring
    - Active Call Monitoring**
    - Call Trace Monitoring
    - Attendant Queue Monitoring
  - History
  - Statistics & Report
- Conference Management
- Presence Management
- Media Management
- Unified Messaging Management
- Voice Recording Management
- IVR Management
- Transcoding Management
- RTP Proxy Management

All Active Call 172.16.19.200

Call Manager	Call ID	Established Time	Duration (sec)	Calling Party Num...	Calling Party Name	Called Party Num...	Called Party Name
172.16.19.200	84	Jun 11 10:21:27	00:00:04	3000	3000 3000	6000	6000

**Active Call Monitoring**  
shows call sessions in progress with other properties such as user name, phone number ,call time and so on ,which is collected from all registered IP-PBX and displays in real-time mode.

172.16.19.200 (Ok) - Total Calls : 1

6/11/2010 10:21:35 AM Version 3.9.3812 172.16.19.200:389 root (root : Administrator) Data modified.. Click data backup!

Done Trusted sites 100%

# Call History

Smart Multimedia Manager – Windows Internet Explorer  
http://172.16.19.200/smartsclient/smartsmm.htm?ver=1.3.9

File Edit View Favorites Tools Help

Favorites Smart Multimedia Manager

Elle View Search Tools Help

PBX (172.16.19.200:389)

- + System Management
- + Smart Directory Management
- + User Management
- + Device Management
- + Fault Management
- + Call Management
  - + Configuration
  - + Monitoring
  - + History
    - + Call History
  - + Statistics & Report
- + Conference Management
- + Presence Management
- + Media Management
- + Unified Messaging Management
- + Voice Recording Management
- + IVR Management
- + Transcoding Management
- + RTP Proxy Management

Call History

View Mode: Detail Limit: 1000

Call Log Source: PC

Call Type: Completion, Incompletion

Charge: Free charge, Charge

Load, Excel Export

Date/Time Call ID Call Type Call State State Cause Caller Number Caller IP Call

Date/Time	Call ID	Call Type	Call State	State Cause	Caller Number	Caller IP	Call
2010-04-10	60704	Unknown			8901	211.201.39.145	
	60705	Unknown			4118	175.223.185.207	
	60706	Unknown			1905	120.142.142.21	
	60707	Unknown			901067706529	172.17.250.252	
	60708	Unknown				9.70.71.152	
	60709	Unknown				25.129.72.49	
	60710	Unknown				75.223.185.207	
	60711	Unknown				75.223.185.207	
	60712	Unknown					
	60713	Unknown					
	60714	Unknown					
2010-04-11	60715	Unknown			901037446978	172.17.250.252	

Excel export: export the call history result to the MS-excel document.

History: shows call history search results with group on a daily basis.

6/11/2010 10:41:04 AM Version 3.9.3812 172.16.19.200:389 root (root : Administrator) Data modified.. Click data backup!

Trusted sites 100% Done

# Statistics and Report

The screenshot shows the 'Smart Multimedia Manager - Windows Internet Explorer' interface. The URL is <http://172.16.19.200/smartclient/smartsmm.htm?ver=1.3.9>. The left sidebar has a tree view with nodes like PBX (172.16.19.200:389), System Management, Smart Directory Management, User Management, Device Management, Monitoring, History, Statistics & Report (selected), Number of Call Statistics, InCompletion Call Statistics, Ranking Statistics, Conference Management, Presence Management, Media Management, Unified Messaging Management, Voice Recording Management, IVR Management, Transcoding Management, and RTP Proxy Management. The main content area is titled 'Call Usage Statistics'. It includes a 'View Mode' section with 'Hourly' selected and a date dropdown set to '2010-03-29'. There are 'Category' and 'Device' filters, with 'Location' and 'Device' selected. The 'Device' filter shows 'From <ALL>' and 'To <ALL>'. A 'Print' button is also present. Below this is a bar chart titled 'Call Usage Statistics <ALL> to <ALL>' showing call usage per hour from 0:00 to 23:00. The chart has a blue bar for 'Call Usage'. At the bottom is a table for '2010-03-29' showing call usage by hour and a total of 85025 seconds.

**View Mode**  
specify call statistics period

**Target Device**  
specify "from device" for caller and "to device" for callee.

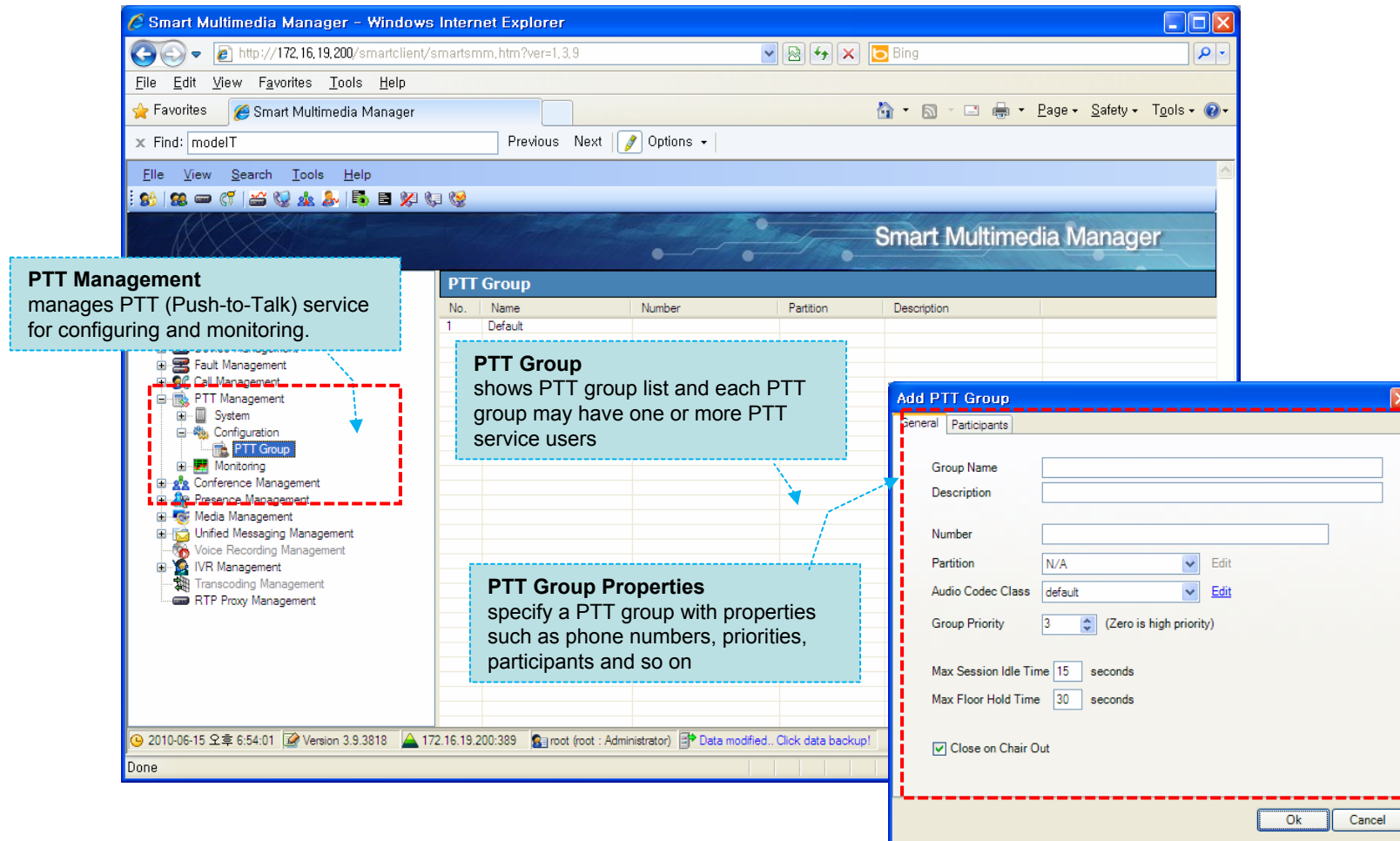
**Print**  
print out the current statistics view

**Call Usage Statistics**  
shows call usage statistics with graph and tabular form.

Hour	Call Usage (sec)
0:00	0
1:00	0
2:00	0
3:00	0
4:00	0
Total	85025

# PTT(Push-to-Talk) Management

# PTT Group



# Active Session Monitoring

Smart Multimedia Manager - Windows Internet Explorer  
http://172.16.19.200/smartclient/smartsmm.htm?ver=1.3.9

File Edit View Favorites Tools Help

Favorites Smart Multimedia Manager

Elle View Search Tools Help

Smart Multimedia Manager

PBX (172.16.19.200:389)

- System Management
- Smart Directory Management
- User Management
- Device Management
- Fault Management
- Call Management
- PTT Management
  - System
  - Configuration
  - Monitoring
  - PTT Service Monitoring
  - Active Session Monitoring**
- Conference Management
- Presence Management
- Media Management
- Unified Messaging Management
- Voice Recording Management
- IVR Management
- Transcoding Management
- RTP Proxy Management

**PTT Active Session Mornitoring**

172.16.19.200

Name	Number	Start Time	Duration	No. of
Push-to-Talk#8C	N/A	20100319-15:4	00:00:59	

**PTT Session**  
monitors current PTT service in progress with various information such as name, number, and processing time.

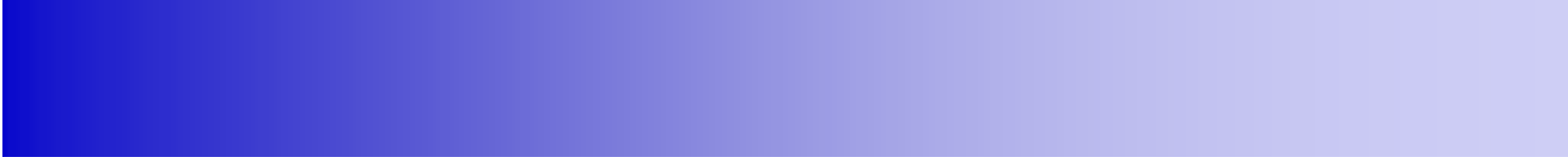
Participant Name	Phone Number	IP	Status
Alice	8001	20.1.113.7	Joined
Bob	8002	20.1.113.57	Joined
Carol	8003	20.1.113.121	Joined

**Participants**  
displays PTT participants with phone number, ip and status for the selected PTT group.

2010-06-15 오 7:18:40 Version 3.9.3818 172.16.19.200:389 root (root : Administrator) Data modified.. Click data backup!

Done Trusted sites 100%

The screenshot shows the 'PTT Active Session Mornitoring' page. It displays a table of sessions with columns: Name, Number, Start Time, Duration, and No. of. One session is listed: Push-to-Talk#8C, N/A, 20100319-15:4, 00:00:59. Below this is a table of participants with columns: Participant Name, Phone Number, IP, and Status. Three participants are listed: Alice (8001, 20.1.113.7, Joined), Bob (8002, 20.1.113.57, Joined), and Carol (8003, 20.1.113.121, Joined). A red dashed box highlights the 'Sessions' table, and a blue dashed box highlights the 'Participants' table. Callouts provide descriptions for both: 'monitors current PTT service in progress with various information such as name, number, and processing time.' for the sessions and 'displays PTT participants with phone number, ip and status for the selected PTT group.' for the participants.



# Conference Management

# Conference Rooms

The screenshot displays the Smart Multimedia Manager application running in a Windows Internet Explorer browser. The main window shows a navigation tree on the left with a red dashed box highlighting the 'Conference Management' node. A callout arrow points from this node to a blue box containing the text: 'Conference Management manages conference services for audio and video conference setting'. The central area shows a 'Conference Rooms' section with a table listing two entries: 'Ad-Hoc Defaults' and 'Conference1'. A callout arrow points from the 'Conference1' row to a blue box containing the text: 'Conference Rooms shows conference rooms the administrator made with number, type and status.' To the right of the table is a 'Smart Multimedia Manager' banner. A modal dialog box titled 'Add Conference' is open, showing fields for 'Conference Name', 'Description', 'Conference Number', 'Conference Type' (set to 'Dial-Out Conference'), 'Media Type' (set to 'Audio'), 'Partition', 'Media Class', 'Secondary Media Class', 'Third Media Class', 'Max Participant' (set to 16), 'Conference Priority' (set to 3), 'Speaking Mode' (set to 'All Participants'), and 'Encryption Mode' (set to 'off'). There are also sections for 'Video' (with settings for Target Rate, Frame Rate, Picture Size, and Dynamic Picture Size) and 'Terminal' (with a checkbox for 'Apply below settings to terminal'). A callout arrow points from the 'Conference Properties' section of the dialog to a blue box containing the text: 'Conference Properties specify conference room properties, which is conference type like a dial-out, meet-me and etc and you can set other optional property according to the participants type.' At the bottom right of the dialog are 'Ok' and 'Cancel' buttons.

**Conference Management**  
manages conference services for audio and video conference setting

**Conference Rooms**  
shows conference rooms the administrator made with number, type and status.

**Add Conference**

No.	Conference Name	Conference Number	Partition	Conference Type	Status	Description
1	Ad-Hoc Defaults			Ad Hoc	Not Started	
2	Conference1	1		Dial-Out	Running	

**Conference Properties**  
specify conference room properties, which is conference type like a dial-out, meet-me and etc and you can set other optional property according to the participants type.

# Active Conferences

The screenshot shows the Smart Multimedia Manager application running in Internet Explorer. The main window displays a list of active conferences and their participants.

**Active Conference**  
shows conference session in progress with name, number, conference type, the processing time and so on in real-time mode.

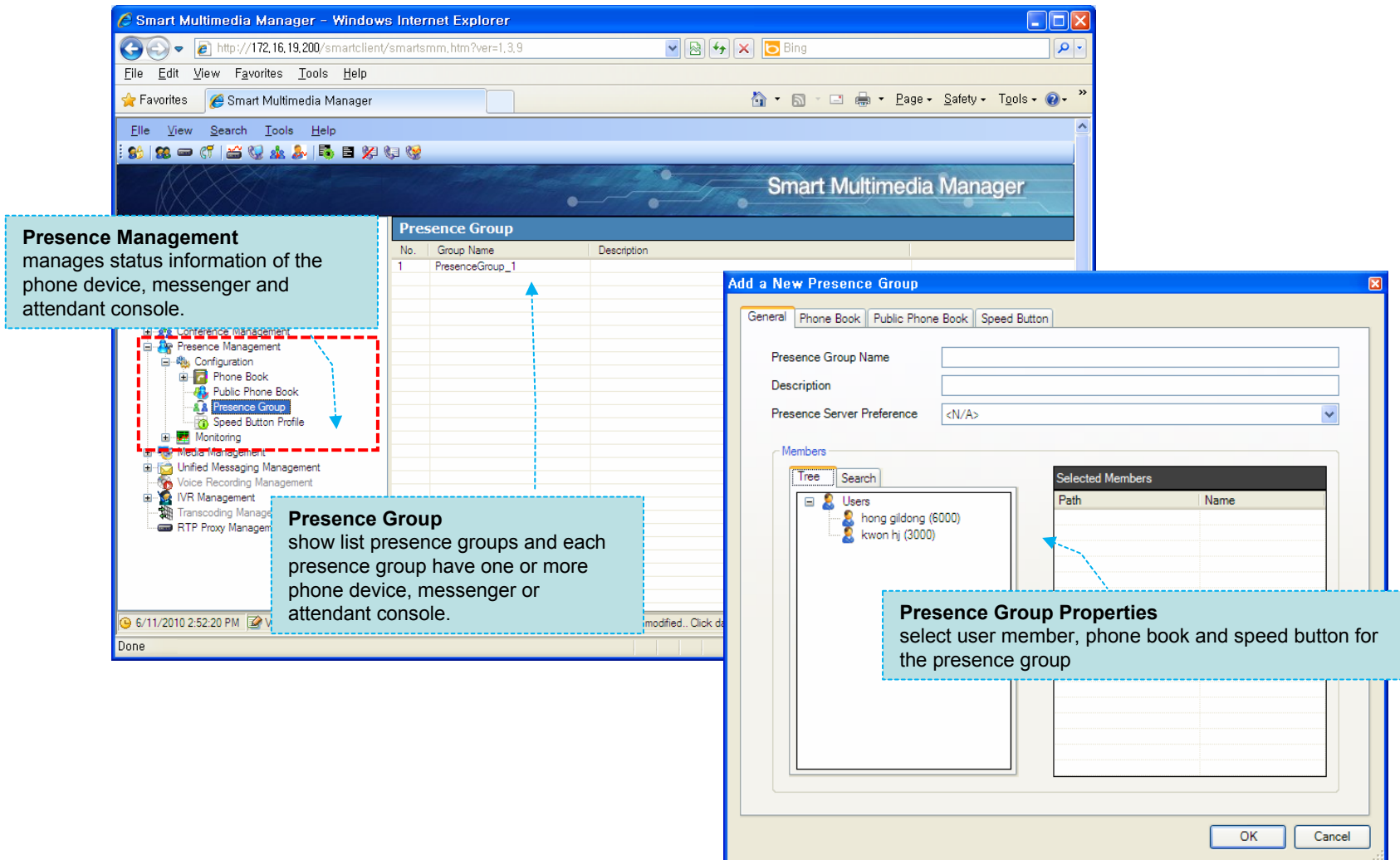
Conference Name	Conference Number	Status	Conference Type	Start Time	Duration	Media Type	Floor to Full...	Layout Mode	Arrange Mode	Layout	No
업무회의7	7002	Running	Dial-Out	20050714-15:30:22	121	Video	Off	Manual	Dynamic		4
업무회의8	7002	Running	Dial-Out	20050714-15:30:22	121	Video	Off	Manual	Dynamic		4
업무회의9	7002	Running	Dial-Out	20050714-15:30:22	121	Video	Off	Manual	Dynamic		4
업무회의10	7002	Running	Dial-Out	20050714-15:30:22	121	Video	Off	Manual	Dynamic		4

**Participants**  
shows the participants for the selected conferences with phone number, ip, status and other properties.

Participant Name	Phone Number	IP	Status	Audio	Video	Mic.	Speaker	Floor	In Picture	Reason
jhkown	7030	172.16.10.1	Joined				8	10		
jschoi	7031	172.16.10.2	Joined				8	10		
이민지	7032	172.16.10.3	Joined				8	10		
장화구	7033	172.16.10.3	Left				8			

# User Presence Management

# Presence Group



# Presence Session Monitoring

The screenshot shows a Windows Internet Explorer window titled "Smart Multimedia Manager - Windows Internet Explorer". The URL is <http://172.16.19.200/smartclient/smartsmm.htm?ver=1.3.9>. The menu bar includes File, Edit, View, Favorites, Tools, and Help. The toolbar includes Back, Forward, Stop, Refresh, Home, and Search. The title bar says "Smart Multimedia Manager".

The left sidebar navigation tree under "PBX (172.16.19.200:389)" includes:

- System Management
- Smart Directory Management
- User Management
- Device Management
- Fault Management
- Call Management
- Conference Management
- Presence Management
  - Configuration
  - Monitoring
    - Presence Service Monitoring
    - Presence Session Monitoring
- Media Management
- Unified Messaging Management
- Voice Recording Management
- IVR Management
- Transcoding Management
- RTP Proxy Management

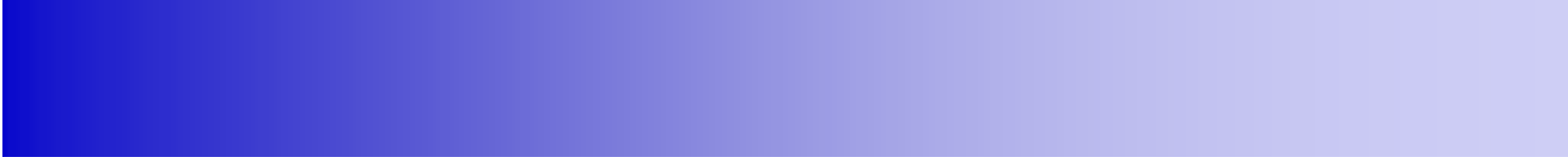
The main content area is titled "Presence Session Monitoring" and displays a table of presence group statistics. A red dashed box highlights the table.

No.	Presence Group Name	Login Sessions	On-Line	Away	Working	Absence	Conference	Latest Directory	Old Directory
1	PresenceGroup_1	1	1	0	0	0	0	1	0

Below the table, a blue callout box contains the following text:

**Presence Session Monitoring**  
monitors presence groups with login session, on-line,  
away, working, absence and so on.  
each group have one or more phone users

The status bar at the bottom shows: 2010-06-11 오후 4:56:03 Version 3.9.3812 172.16.19.200:389 root (root : Administrator) Data modified.. Click data backup! Trusted sites 100%



# Media Management

# Announcement Setting

The screenshot shows the 'Smart Multimedia Manager – Windows Internet Explorer' interface at <http://172.16.19.200/smartclient/smartsmm.htm?ver=1.3.9>. The left sidebar has a red dashed box around the 'Media Management' section, which contains 'Media Server Cluster', 'Language', 'Package', and 'Version'. The main content area is titled 'Announcement Setting' and shows an 'Announcement List' table. A blue dashed box highlights the 'Announcement List' table, which lists various announcement IDs, descriptions, and playback settings. A red dashed box highlights the 'Package' section in the top right.

**Media Management**  
manages media services for setting and monitoring functions.

specify media cluster and select proper language

select announcement package version.

**Announcement List**  
assign announcement source file in the server for each announcement ID or upload custom announcement source file to the server.  
provides announcement playback settings with different ring back tone for different times and days.

ID	Announcement	Description	Custom File	8.50
400110	Connect	connecting announcement		
400120	Retry	push down internal number...		
400130	No Number	no exist internal number		
400140	Over Count	call fail over count announc...		
410110	Greeting	greeting		
410120	Connect to attendant	connect to attendant		
410130	Connect 2	connecting announcement		
410140	No Number 2	fail to push number		
410150	Over Time	fail to push number		
420110	Busy	call busy announcement		
420120	No Answer	absence announcement		
420130	System Normal Fail	call fail announcement		
420400	Thank you	thank you		
430110	Press Password	password announcement		
430120	Over Count 2	call fail over count announc...		
430130	Connect 3	connecting announcement		
430140	Over Time 2	fail to push number		
430150	Invalid Password	invalid password		
430200	Network Busy	network busy announceme...		
430201	System overload	call limit by license announ...		
430202	All Lines Busy	all lines are busy		
440110	Normal Dial Tone	off-hook tone		
440120	Virtual Dial Tone	external call tone		
440130	Consult Tone	call transfer tone		
440210	default RBT	default RBT		
440220	Call Waiting Tone	call waiting tone		
440230	default MoH	default MoH		
102010	first	first		
102100	hundredth	hundredth		
1021000	thousandth	thousandth		

# Service Phone Users

The screenshot shows the 'Smart Multimedia Manager - Windows Internet Explorer' interface. The left sidebar navigation tree is expanded to show 'PBX (172.16.19.200:389)' and its sub-modules: System Management, Smart Directory Management, User Management, Device Management, Fault Management, Call Management, Conference Management, Presence Management, Media Management, System Configuration, Personal RBT & MOH Service, RBT & MOH Configuration, Service Address, RBT Synchronize, Monitoring, Unified Messaging Management, Voice Recording Management, IVR Management, Transcoding Management, and RTP Proxy Management. The 'Service Phone Users' node under 'Personal RBT & MOH Service' is selected.

The main content area displays the 'Service Phone Users' list. A 'Filter' dialog box is open, containing fields for 'User Name' (set to 'begins with') and a search input field. A tooltip for the filter says: 'search phone user with various search conditions.' Below the filter is a table with columns: Name, Type, Address, RBT File, MoH File, CID File, and Description. The table lists 10 users, all categorized as 'User'. The 'RBT File' column shows icons for 'koujin.mp3', 'Bad Boy.mp3', 'Flying.mp3', 'One.mp3', and 'Eight.mp3'. The 'MoH File' column also shows icons for the same files. A tooltip for the table says: 'Service Phone Users assign different MoH and RBT file to each phone user.'

At the bottom right of the table, there is a context menu with options: 'Media File Management', 'Properties', 'Refresh', and 'F5'. The status bar at the bottom of the browser window shows: '2010-06-11 오전 5:48:47 Version 3.9.3812 172.16.19.200:389 root (root : Administrator) Data modified.. Click data backup!' and 'Trusted sites'.

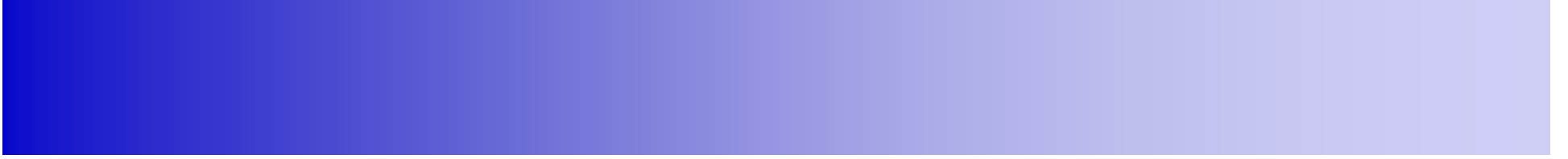
Name	Type	Address	RBT File	MoH File	CID File	Description
3000 group [50]	Organization					
4000 group [50]	Organization					
Bgkim group [5]	Organization					
5000	User	5000	koujin.mp3	koujin.mp3		
5001	User	5001	Bad Boy.mp3	Bad Boy.mp3		
5002	User	5002	Flying.mp3	Flying.mp3		
5003	User	5003	One.mp3	One.mp3		
5004	User	5004				
5005	User	5005	Eight.mp3	Eight.mp3		
5006	User	5006				
5007	User	5007				
5008	User	5008				
5009	User	5009				
5010	User	5010				

# Media Session Monitoring

The screenshot shows the Smart Multimedia Manager interface in a Windows Internet Explorer browser window. The URL is <http://172.16.19.200/smartsmm.htm?ver=1.3.9>. The left sidebar has a tree view under PBX (172.16.19.200:389) with various management modules. The 'Media Service Monitoring' module is expanded, and 'Media Session Monitoring' is selected. The main content area is titled 'Media Session Monitoring' and contains four tabs: RBT, MoH, CID, and Announcement. Each tab displays a table with columns like No., Call Manager, Media Type, Calling Address, Calling User, Called Address, Called User, Start Time, and File Name. A callout box highlights the 'Media Session Monitoring' section with the following text:

**Media Session Monitoring**  
monitors current sessions in progress of the media server with the four type which is RBT(Ringbacktone), MoH ( Music on Hold), CID (Caller Identification) and announcement.

The status bar at the bottom shows the date and time (2010-06-14 오전 9:32:15), version (Version 3.9.3812), and a message '(172.16.19.200:5041) Connected ok!'. There are also links for Data modified.. Click data backup!, Trusted sites, and a 100% zoom indicator.



# Unified Messaging Management

# Unified Message Box

The screenshot shows the Smart Multimedia Manager interface in a Windows Internet Explorer browser window. The main menu on the left includes PBX (172.16.19.200:389), System Management, Smart Directory Management, User Management, Device Management, Presence Management, Media Management, Unified Messaging Management, System Configuration, Message Box Configuration, Unified Message Box, Unassigned Address, Message Box Synchronize, Monitoring, Voice Recording Management, VR Management, Transcoding Management, and RTP Proxy Management. A message at the bottom indicates 'Total Numbers : 2'.

**Unified Message Box** (highlighted with a red dashed box):

Shows phone users' message box information which are SMS such as undelivered messages and voice mail.

**Unified Messaging List** (highlighted with a blue dashed box):

Shows selected user's undelivered SMS and voice mail such as inbox and savebox.  
search and remove functions also provided.

Message box details:

No.	Address Pool	Address	Partition	Path	User ID	Message...	Inbox	Savebox	Undeliver...	SMS state
1	default	1001			1001	0	0		95737564	UnRegiste...
2	default	1003	3Floor		1003	0	0		95737564	UnRegiste...

Message box details (Inbox [1]):

No.	Address	Partition	Path	User	Start Time	Duration	Size(KB)	Type	Audio Codec	Video Codec
1	1000		1000/	gildong	2010-06-14 15:51:30	00:01:04	17	audio		

Message box details (Undelivered [1]):

No.	Address	Partition	Path	User	Start Time	Duration	Size(KB)	Type	Audio Codec	Video Codec
1										

Buttons for message management:

- Move Mail
- Delete Mail
- Delete Mail Option
- Delete Directory
- Refresh F5

Bottom status bar:

Address : 1001 User : hikwon Quota : 1MB Used : UnRegister

# Unified Session Monitoring

The screenshot shows a Windows Internet Explorer window titled "Smart Multimedia Manager – Windows Internet Explorer". The URL in the address bar is <http://172.16.19.200/smartclient/smartsmmm.htm?ver=1.3.9>. The page title is "Smart Multimedia Manager".

The left sidebar contains a navigation tree under "PBX (172.16.19.200:389)":

- System Management
- Smart Directory Management
- User Management
- Device Management
- Fault Management
- Call Management
- Conference Management
- Presence Management
- Media Management
- Unified Messaging Management
  - Configuration
  - Monitoring
    - Unified Messaging Service Monitoring
    - UMS Session Monitoring
- Voice Recording Management
- IVR Management
- Transcoding Management
- RTP Proxy Management

The main content area is titled "UMS Session Monitoring" and displays a table of session data:

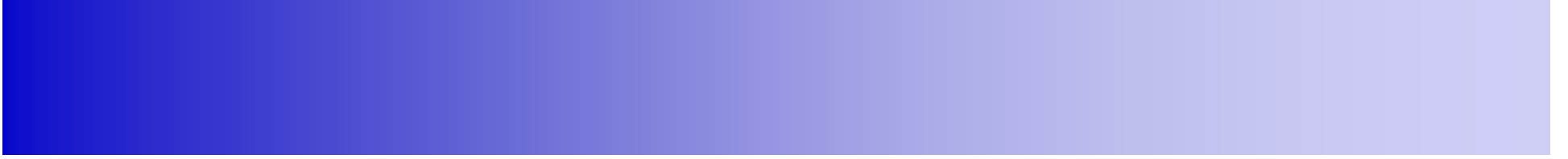
No.	Call Manager	Calling Address	Calling User	Called Address	Called User	Start Time	Audio Codec	Video Codec
1	172.16.59.104	2000		2001		2010-06-14 19:13:27	G711U	

A callout box points from the "UMS Session Monitoring" section to a descriptive text box:

**UMS Session Monitoring**  
monitors UMS service session in progress with the information such as calling / called user, phone number, start time and so on.

At the bottom of the page, a message says "(172.16.19.200:5101) Connected ok!".

The status bar at the bottom shows: 2010-06-14 오 7:14:18 Version 3.9.3817 172.16.19.200:389 root (root : Administrator) Data modified.. Click data backup! Trusted sites 100%



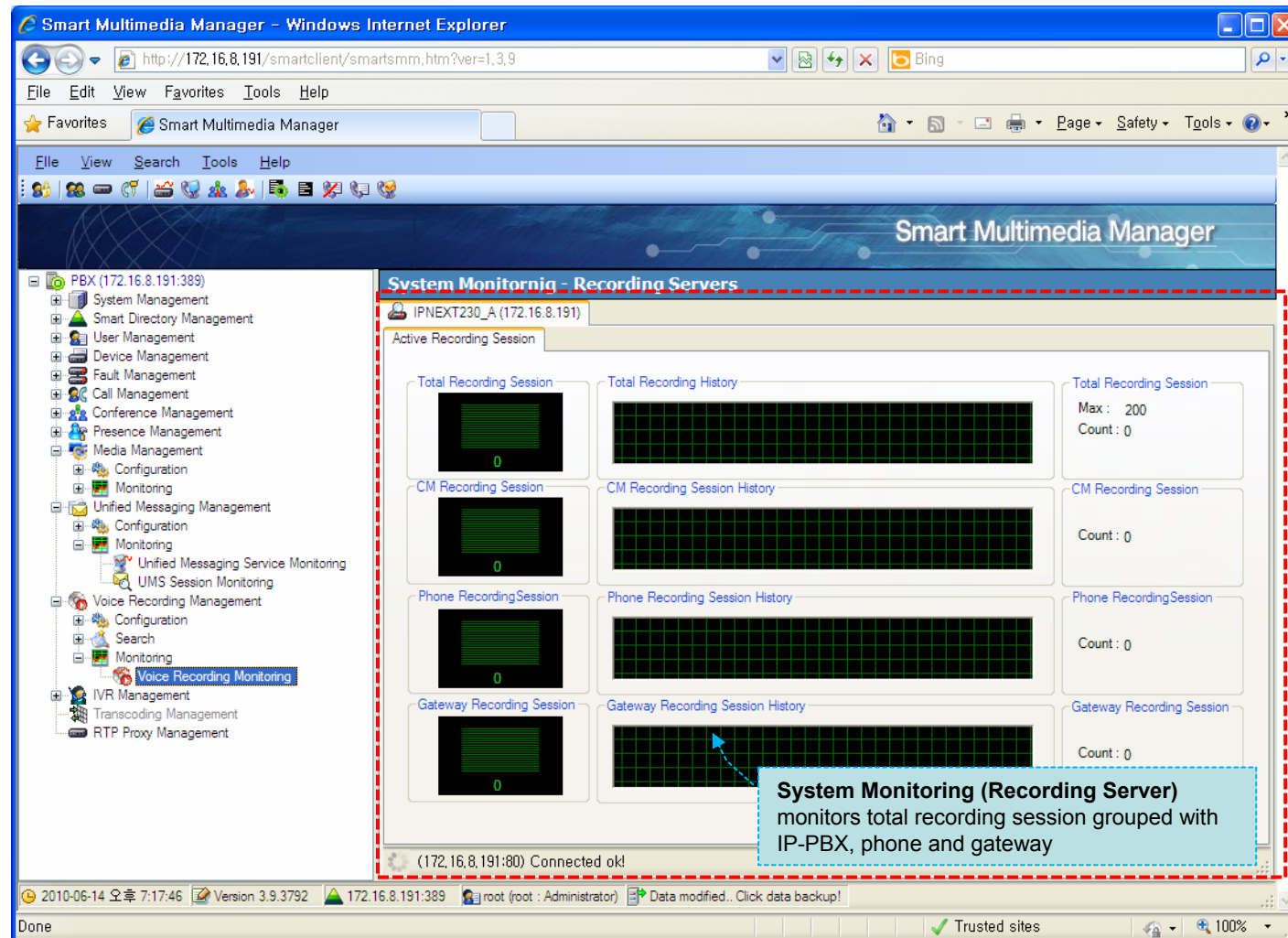
# Voice Recording Management

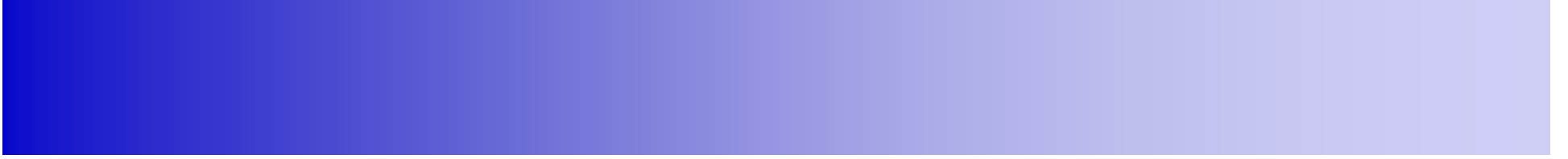
# Record Search

The screenshot shows the Smart Multimedia Manager interface in a Windows Internet Explorer browser. The left sidebar has a tree view under 'PBX (172.16.8.191:389)' with nodes like System Management, Smart Directory Management, User Management, Media Management, Unified Messaging Management, Voice Recording Management, RTP Proxy Management, System, Configuration, Search, Record Search, Monitoring, IVR Management, and Transcoding. A red dashed box highlights the 'Record Search' node under 'Search'. The main content area is titled 'Record Search' and shows a table of recorded calls. The table has columns: No., Call ID, Source IP, Rec StartTime, Rec EndTime, Rec Duration, Call Duration, Calling, and a Delete button. The table lists 20 entries from May 2010. A blue dashed box highlights the 'Record Search' section at the bottom right of the main content. A status bar at the bottom shows '2010-06-17 오류 5:10:53 Version 3.9.3792 172.16.8.191:389 root (root : Administrator) Data modified.. Click data backup!'.

No.	Call ID	Source IP	Rec StartTime	Rec EndTime	Rec Duration	Call Duration	Calling
1	8	172.16.59.111	2010-05-06 16:37:18	2010-05-06 16:37:22	00:00:04	00:00:05	1001
2	7	172.16.59.111	2010-05-06 16:20:42	2010-05-06 16:20:44	00:00:02	00:00:02	1001
3	6	172.16.59.111	2010-05-06 16:20:33	2010-05-06 16:20:46	00:00:13	00:00:14	1001
4	5	172.16.59.111	2010-05-06 16:20:00	2010-05-06 16:20:02	00:00:02	00:00:02	1001
5	4	172.16.59.111	2010-05-06 16:19:47	2010-05-06 16:20:03	00:00:16	00:00:16	1001
6	2	172.16.59.111	2010-05-06 16:17:44	2010-05-06 16:18:00	00:00:16	00:00:16	1001
7	11	172.16.59.111	2010-05-06 14:35:04	2010-05-06 14:35:11	00:00:27	00:00:21	1001
8	1	172.16.59.111	2010-05-06 11:02:21	2010-05-06 11:02:21	00:00:02	00:00:02	1001
9	17	172.16.59.113	2010-05-04 14:29:29	2010-05-04 14:29:44	00:00:15	00:00:15	1001
10	15	172.16.59.113	2010-05-04 14:19:05	2010-05-04 14:19:15	00:00:10	00:00:11	1001
11	12	172.16.59.113	2010-05-04 14:12:36	2010-05-04 14:12:42	00:00:06	00:00:07	1001
12	22	172.16.59.111	2010-05-04 14:09:52	2010-05-04 14:09:54	00:00:02	00:00:02	1001
13	19	172.16.59.111	2010-05-04 14:09:32	2010-05-04 14:09:34	00:00:02	00:00:02	1001
14	72	172.16.59.113	2010-05-04 13:47:52	2010-05-04 13:47:52	00:00:00	00:00:01	1003
15	69	172.16.59.113	2010-05-04 13:35:24	2010-05-04 13:35:34	00:00:10	00:00:10	1003
16	11	172.16.59.111	2010-05-04 05:35:06	2010-05-04 05:35:11	00:00:05	00:00:05	1001
17	19	172.16.59.111	2010-05-03 21:42:23	2010-05-03 21:42:27	00:00:04	00:00:04	1001
18	55	172.16.59.113	2010-05-03 21:42:01	2010-05-03 21:42:06	00:00:05	00:00:06	1001
19	13	172.16.59.111	2010-05-03 20:38:19	2010-05-03 20:38:25	00:00:06	00:00:07	1001
20	12	172.16.59.111	2010-05-03 20:38:14	2010-05-03 20:38:15	00:00:01	00:00:01	1001

# System Monitoring





# IVR Management

# IVR Service

The screenshot shows the Smart Multimedia Manager interface in a Windows Internet Explorer window. The URL is <http://172.16.19.50/smartsclient/smartsmm.htm?ver=1,3,9>. The main menu bar includes File, Edit, View, Favorites, Tools, and Help. The toolbar has icons for Back, Forward, Stop, Refresh, Home, Stop, Page, Safety, Tools, and Help.

The left sidebar navigation tree under 'PBX (172.16.19.50:389)' includes:

- System Management
- Smart Directory Management
- IVR Management** (highlighted with a blue dashed box)
  - Unified Messaging Management
  - Voice Recording Management
  - IVR Management** (highlighted with a red dashed box)
    - System
    - Configuration
    - IVR Scenario**
    - IVR Service** (highlighted with a red dashed box)
  - Monitoring
  - Transcoding Management
  - RTP Proxy Management

The central pane displays the 'IVR Service' table:

No.	Service Name	Phone Number	Codec	Enable	Scenario Name	Schedule	Description
1	6565	6565	G.711 ulaw	disable	attendant		

A context menu is open over the first row of the table, showing options: Add IVR Service, Delete, Refresh F5, Properties, and Schedule.

A callout box labeled 'IVR Management' describes it as managing IVR services for setting and monitoring.

A callout box labeled 'IVR Service' describes it as binding phone number to service name, linked to IVR scenario files made by bundled applications.

The bottom status bar shows: 2010-06-14 오후 7:55:52, Version 3.9.3017, 172.16.19.50:389, root (root : Administrator), Data modified.. Click data backup!, Trusted sites, and Done.

A separate 'Add a New IVR Service' dialog box is open on the right, containing fields for:

Service Name	<input type="text"/>
Description	<input type="text"/>
Service Number	<input type="text"/>
IVR Server Cluster	default
Scenario Name	attendant
Partition	N/A
Codec	G.711 ulaw
Frame per Packet	2

Checkboxes for 'Enable IVR Service' and 'IVR Schedule' are present, along with Ok and Cancel buttons.

# IVR Session Monitoring

The screenshot shows a Windows Internet Explorer window displaying the 'Smart Multimedia Manager' interface. The URL in the address bar is <http://172.16.19.200/smartclient/smartsmm.htm?ver=1,3,9>. The left sidebar contains a tree view of system management modules, including PBX, System Management, Smart Directory Management, User Management, Device Management, Fault Management, Call Management, Conference Management, Presence Management, Media Management, Unified Messaging Management, Voice Recording Management, IVR Management, Configuration, Monitoring, IVR Service Monitoring, and IVR Session Monitoring. The 'IVR Session Monitoring' module is selected and highlighted with a red dashed border. The main content area is titled 'IVR Session Monitoring' and shows a table with two rows of data. A blue arrow points from a callout box to the second row of the table. The callout box contains the following text: 'IVR Session Monitoring monitors IVR service sessions in progress and each IVR session have scenario, start time, processing time, telephone number and so on.' The table has columns: Call ID, IVR Scenario, Scenario Number, Start Time, Codec, Duration (sec), Calling Number, and Calling User. The data in the table is as follows:

Call ID	IVR Scenario	Scenario Number	Start Time	Codec	Duration (sec)	Calling Number	Calling User
20	New_Project		2010-06-14 20:22:01	G711U	5	2001	
21	New_Project		2010-06-14 20:22:02	G711U	4	2000	

At the bottom of the browser window, there is a status bar with the following information: 2010-06-14 오전 8:22:26 Version 3.9.3817 172.16.19.200:8055 root/root - administrator Data modified. Click data backup. Trusted sites 100% Waiting for http://172.16.19.200/smartclient/smartsmm.htm?ver=1,3,9...



# Thank you!

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