

AVAYA



SYSTEMAX®

Structured Connectivity Solutions

**Web Registration System
User Guide**

Communication without boundaries



Introduction

The SYSTIMAX® Structured Connectivity Solutions Web Registration System provides an on-line interface to register sites for the SYSTIMAX SCS 20 Year Extended Product Warranty and Applications Assurance Program. The SYSTIMAX Web Registration System is designed to allow Avaya SYSTIMAX SCS Authorized Resellers to register sites on-line, eliminating delays associated with paper submissions.

SYSTIMAX SCS Authorized Reseller is referred to in this document and in the online system as a “BusinessPartner.”

In order to register a site, and in accordance with the SYSTIMAX SCS 20 Year Extended Product Warranty and Applications Assurance guidelines, a BusinessPartner must have on staff at least one Authorized Designer (a person who has completed the SYSTIMAX SCS Design and Engineering course) and at least one Authorized Installer (a person who has completed the SYSTIMAX SCS Installation and Maintenance course). These are referred to in this document as a “designer” and “installer” respectively.

Designer Login

Designers may obtain a login and password for the purpose of site registrations. The online form to obtain the login and password can be accessed by clicking on the link to “Web Registration System” in the SYSTIMAX First Center. A designer login will only be provided upon verification of successful completion of the SYSTIMAX SCS Design and Engineering Course.

BusinessPartner Administrator Login

The BusinessPartner may designate one or several BusinessPartner administrators. A BusinessPartner administrator can register sites on behalf of designers from the same BusinessPartner company.

Installers

The installers for the BusinessPartner company must be registered in the system in order to register sites, but are not provided with logins. The BusinessPartner Administrator and/or Designer can request the addition of installers by using the Requests feature of the Web Registration System, or by sending an email to their assigned representative for site registrations (shown in the Company Profile page of the Web Registration System). Installers will only be registered on verification of successful completion of the SYSTIMAX SCS Installation and Maintenance course.

Email Notifications

The system will generate email notifications regarding status of individual sites (for example when a registration is approved, rejected, or returned for revision). The email notifications will be sent to the email address assigned to the designer responsible for the individual site.



Access to the SYSTIMAX® SCS Web Registration System

Login and password details for designers and BusinessPartner administrators may be obtained from your local Avaya sales office.

The URL for the SYSTIMAX® SCS Web Registration System is located at:

SYSTIMAX First Center - avaya.com/connectivity/systemax

Clicking on the link to the “Web Registration System” will direct the user to an online form to request a login and/or to the login page shown below.

Login Screen

Enter your login and password to access the SYSTIMAX Web Registration System.

- ① Enter your login ID
- ② Enter your password
- ③ Click to enter the Web Registration System
- ④ If you have forgotten your password, follow this link to reset it



BusinessPartner Company Information Page Description

AVAYA SYSTIMAX®

PRODUCTS & SOLUTIONS PRESSROOM ACE NEWS & EVENTS SEARCH
 SYSTIMAX HOME SYSTIMAX BUSINESS PARTNERS

Branch Home ①
Switch Locations ②
Change Password ③
Requests ④
 Designer
 Installer
 BP Admin
Registrations ⑤
 Registration Search
 Register Site
 Pending Registrations
 In Progress
Run Reports ⑥

**SYSTIMAX® SCS
 20 Year Extended Product
 Warranty and Applications Assurance
 Registration**

Test Administrator (A)
 (BusinessPartner Administrator)

Company Information (B)
 Sample Company
 Address 1
 Address 2
 City
 COUNTRY

Company Administrators

Name	Telephone	Email
Admin #1	01-111-1111	admemail@email.com

Company Designers (C)

Name	Telephone	Email
Design #1	01-111-1112	designemail@email.com

Company Installers

Name	Telephone	Email
Install #1	01-111-1113	installemail@email.com

Avaya Representatives (D)

Name	Telephone	Email
Avaya Rep #1	02-111-2222	avayarep@avaya.com

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- (A) Displays the current login name and type.
- (B) Displays the current BusinessPartner branch information for the location that will administer the site registration. If the BusinessPartner has multiple branches, and the administrator or designer login has permissions to administer registrations for other branches, he/she may do so by clicking on "Switch Locations" (2 on the left side menu). Note that site registration certificates will be sent to the branch selected to administer the site registration.
- (C) The BusinessPartner administrators, designers and installers are listed on this page. Please notify Avaya of any changes to this section, especially account terminations.
- (D) Your Avaya representative(s) for site registrations is (are) listed here.

- ① **Branch Home:** For BusinessPartner's with multiple branches, this link will return you to the BusinessPartner company information screen for the branch being administered.
- ② **Switch Locations:** For BusinessPartner's with multiple branches, this link will allow logins with permission to submit site registration from multiple branches to switch locations. Site certificates will be sent to the branch from which the registration is submitted.
- ③ **Change Passwords:** This link will allow you to change passwords.
- ④ **Requests:** This section includes links for new account requests. Note that designer and installer accounts and associated logins will only be created for users that have completed the relevant SYSTIMAX® SCS Design and Engineering and/or Installation and Maintenance courses.
- ⑤ **Registrations:** This section allows you to search for sites, register sites, and review registrations that are pending (already submitted) or in progress (not yet submitted).
- ⑥ **Run Reports:** This section allows you to run multi-site reports (generating a spreadsheet) or individual site reports (a printable report with information on an individual site).



Site Registration

To proceed with a site registration, click on “Register Site” in the left hand side menu. The site information screen will then appear.

Site Information Screen Description

- A Site Registration Section:** Please enter the required site detail information. Ensure you have entered the correct installation date (this is the date of final completion of the installation). The SYSTIMAX SCS 20 Year Extended Product Warranty and Applications Assurance for this installation will start from this date.
- B Customer Contact Information Section:** A customer contact name and telephone number are mandatory.
- C Type of Industry Section:** Please select the correct industry type for this customer.
- D Design and Engineering and Installer Section:** The SYSTIMAX SCS designers and installers assigned to this branch are selectable from drop down menus. Please select the correct designer and installer responsible for this site.
- E Installation Type:** Please tick the relevant boxes. See further explanation below.

Single-Distributor

Select Single-Distributor for installations that have only one floor distributor (typically single floor installations).

Multi-Distributor

The Multi-Distributor installation type must be selected to register sites that include more than one floor distributor in a building (or buildings). You must indicate the total number of distributors, before proceeding.

Fiber-to-the-Desk

Fiber-to-the-Desk must be selected to register sites that include fiber in the horizontal subsystem.

Multi-Building

The Multi-Building installation type must be selected for sites that span multiple buildings. You must indicate the total number of buildings, before proceeding.

Copper Cross-Connect

The Copper Cross-Connect installation type must be selected for sites that include cross-connections to an equipment field for copper applications.

Fiber Cross-Connect

The Fiber Cross-Connect installation type must be selected for sites that include cross-connections to an equipment field for fiber installations.

See instructions



Subsystem Pages

You must enter the relevant information for the relevant subsystem(s) on these pages.

Drop-down allows selection of components based on product description. The lists include an option for “other” in case the product used is not on the list. If you choose “other” for any product, you must provide a descriptive comment in the comments box.

You can consolidate information for subsystems on multiple floors and/or buildings, as long as the subsystems are composed of the same products.

If a site includes subsystems that are composed of different products (ie different cable types or different connecting hardware types) you can add additional subsystems on each page by clicking on “Add More...” at the bottom of the page.

The horizontal copper subsystem on the next page illustrates the functionality that is common to all the other subsystems.



Horizontal Copper Subsystem Page Description

AVAYA **SYSTEMAX®**

PRODUCTS & SOLUTIONS PRESSROOM NEWS & EVENTS
 SYSTIMAX HOME SYSTIMAX BUSINESS PARTNERS ACE SEARCH

Branch Home
 Switch Locations
 Change Password
 Requests
 Designer
 Installer
 BP Admin
 Registrations
 Registration Search
 Register Site
 Pending Registrations
 In Progress
 Run Reports

SYSTIMAX® SCS
 20 Year Extended Product
 Warranty and Applications Assurance
 Registration

Crescent Communications
 Dublin 24, IRELAND

Product Information
 Horizontal Copper Cabling Subsystems

Note: "*" Indicates Required Fields

Copper Products

Horizontal Copper Sub-System # 1

A * Building Designation:
 * Floor Designation:

B * Connecting Hardware:
 * Quantity:

C * Cable Type:
 * Maximum Length: M

D * Outlet Type:
 * Total Outlets:

E * Face Plates:

F Consolidation Points:

G Comments:
 if "other" is selected for any
 products you must provide a
 description in the comments box.

H Select "Yes" to Delete:

Save and Continue Save and Refresh
 Add More Copper Horizontal Cabling Sub-Systems
 Continue Without Saving

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[Terms of Use](#) and the [Privacy Statement](#).

- A** **Building/Floor Designation.** Enter the identifier(s) for the building(s) and floor(s) this subsystem is installed in. (You may use MDF or IDF identifiers in the floor designation field. You can consolidate multiple floors and/or buildings in one sub-system entry, as long as the products used in the horizontal copper subsystem are the same.
- B** **Connecting Hardware.** Select the connecting hardware type at the Distributor end from the drop-down list, and enter the quantity.
- C** **Cable Type.** Select the horizontal cable type from the drop-down list, and enter the maximum length.
- D** **Outlet Type.** Select the outlet type from the drop-down list, and enter the total number of outlets for this subsystem.
- E** **Face Plates.** Select the faceplate type from the drop-down list. You can enter additional faceplate types in the comments box (you don't have to create a new subsystem if the only difference is the faceplate).
- F** **Consolidation Points.** Choose the type of consolidation point, if present.
- G** **Comments.** You must enter a product description if you have chosen "other" in any of the drop down lists. You may also enter other relevant comments here.
- H** **Select "Yes" to delete.** If you have entered data incorrectly you may remove the entire subsystem entry.

Choose "Save and Continue" when you have completed your entries in this subsystem, to proceed to the next page

Choose "Add More..." to enter multiple subsystems with different configuration(s)

Choose "Continue without Saving" if you are reviewing a registration "In Progress", or to go to the next page without making any changes

Choose "Save and Refresh" to submit your data without proceeding to the next page



Site Information Details

The following forms list the fields included in the site registration pages.

These “Site Information Details” pages are also available in Microsoft® Word format, please contact the Avaya site registration representative if you did not receive a copy. The Designer may want to print these pages in order to record information off-line before accessing the Web Registration System (ie to provide site information to a BusinessPartner administrator).



Site Information

Site Registration

Customer/Organization:

Street Address:

City:

State/Province:

Zip/Postal Code:

Country:

Installation Date:

DD MM YYYY

Customer Contact Information

Contact Name:

Contact Phone:

Contact Extension:

Contact Fax:

Contact Email:

Industry Type

Type of Industry:

Design and Engineering

This SYSTIMAX® SCS
Installation was designed
and engineered by:

Installation

This SYSTIMAX SCS
Installation was
installed by:

Installation Types

Single-Distributor:

YES NO

Multi-Distributor:

YES NO

Fiber to the Desk:

YES NO

Multi-Building:

YES NO

Copper Cross-Connect:

YES NO

Fiber Cross-Connect:

YES NO

Number of Distributors:

Number of Buildings:



Product Information

Horizontal Fiber Cabling Subsystems

Fiber Products

Note: This page will only be generated if you select “fiber-to-the-desk” in the site information page.

Building Designation:	
Floor Designation:	
Connecting Hardware:	
Quantity:	
Connector Type:	
Connector Quantity:	
Cable Type:	
Maximum Length (meters):	
Fiber Count:	
Outlet Type:	
Total Outlets:	
Face Plates:	
Consolidation Point:	
Comments:	

Note: To enter multiple subsystems with different configurations, click on “Add More...” at the bottom of the page.

Fiber Products

Building Designation:	
Floor Designation:	
Connecting Hardware:	
Quantity:	
Connector Type:	
Connector Quantity:	
Cable Type:	
Maximum Length (meters):	
Fiber Count:	
Outlet Type:	
Total Outlets:	
Face Plates:	
Consolidation Point:	
Comments:	

Duplicate this page if you need to record more horizontal fiber subsystems off-line.



Product Information

Riser Subsystems

Note: This page will only be generated if you select “multi-floor” in the site information page.

Note: The riser subsystems page includes forms for entering copper and fiber riser subsystems.

Below are the fields required for the copper riser products section.

Copper Riser Products

End 1 Building Designation:	<input type="text"/>
End 1 Floor Designation:	<input type="text"/>
End 1 Connecting Hardware:	<input type="text"/>
End 1 Connecting Hardware Quantity:	<input type="text"/>
Maximum Length (meters):	<input type="text"/>
Total Number of Cables:	<input type="text"/>
End 2 Building Designation:	<input type="text"/>
End 2 Floor Designation:	<input type="text"/>
End 2 Connecting Hardware:	<input type="text"/>
End 2 Connecting Hardware Quantity:	<input type="text"/>
Comment:	<input type="text"/>

Note: To enter multiple subsystems with different configurations, click on “Add More...” at the bottom of the page.

Copper Riser Products

End 1 Building Designation:	<input type="text"/>
End 1 Floor Designation:	<input type="text"/>
End 1 Connecting Hardware:	<input type="text"/>
End 1 Connecting Hardware Quantity:	<input type="text"/>
Maximum Length (meters):	<input type="text"/>
Total Number of Cables:	<input type="text"/>
End 2 Building Designation:	<input type="text"/>
End 2 Floor Designation:	<input type="text"/>
End 2 Connecting Hardware:	<input type="text"/>
End 2 Connecting Hardware Quantity:	<input type="text"/>
Comment:	<input type="text"/>

Duplicate this page if you need to record more copper riser subsystems off-line.



Product Information

Riser Subsystems (continued)

Note: This page will only be generated if select “multi-floor” in the site information page.

Note: The riser subsystems page includes forms for entering copper and fiber riser subsystems. Below are the fields required for the fiber riser products section.

Fiber Riser Products

End 1 Building Designation:	<input type="text"/>
End 1 Floor Designation:	<input type="text"/>
End 1 Connecting Hardware:	<input type="text"/>
End 1 Connecting Hardware Quantity:	<input type="text"/>
End 1 Connector Type:	<input type="text"/>
End 1 Connector Quantity:	<input type="text"/>
Cable Type:	<input type="text"/>
Maximum Length (meters):	<input type="text"/>
Fiber Count:	<input type="text"/>
Total Number of Cables:	<input type="text"/>
End 2 Building Designation:	<input type="text"/>
End 2 Floor Designation:	<input type="text"/>
End 2 Connecting Hardware:	<input type="text"/>
End 2 Connecting Hardware Quantity:	<input type="text"/>
End 2 Connector Type:	<input type="text"/>
End 2 Connector Quantity:	<input type="text"/>
Comments:	<input type="text"/>

Note: To enter multiple subsystems with different configurations, click on “Add More...” at the bottom of the page.

Duplicate this page if you need to record more fiber riser subsystems off-line.



Product Information Campus Subsystems

Note: This page will only be generated if you select “multi-building” in the site information page.

Note: The campus subsystems page includes forms for entering copper, multimode fiber, and singlemode fiber campus subsystems. Below are the fields included in the copper campus products section.

Copper Campus Products

End 1 Building Designation:	<input type="text"/>
End 1 Floor Designation:	<input type="text"/>
End 1 Connecting Hardware:	<input type="text"/>
End 1 Connecting Hardware Quantity:	<input type="text"/>
Cable Type:	<input type="text"/>
Maximum Length:	<input type="text"/>
Total Number of Cables:	<input type="text"/>
End 2 Building Designation:	<input type="text"/>
End 2 Floor Designation:	<input type="text"/>
End 2 Connecting Hardware:	<input type="text"/>
End 2 Connecting Hardware Quantity:	<input type="text"/>
Electrical Protection:	<input type="text"/>
Protector Type:	<input type="text"/>
Comments:	<input type="text"/>

Note: To enter multiple subsystems with different configurations, click on “Add More...” at the bottom of the page.

Duplicate this page if you need to record more copper campus subsystems off-line.



Product Information

Campus Subsystems (continued)

Note: The campus subsystems page includes forms for entering copper, multimode fiber, and singlemode fiber campus subsystems. Below are the fields included in the multimode fiber products section.

Note: This page will only be generated if you select “multi-building” in the site information page.

Multimode Fiber Campus Products

End 1 Building Designation:	<input type="text"/>
End 1 Floor Designation:	<input type="text"/>
End 1 Connecting Hardware:	<input type="text"/>
End 1 Connecting Hardware Quantity:	<input type="text"/>
End 1 Connector Type:	<input type="text"/>
End 1 Connector Quantity:	<input type="text"/>
Cable Type:	<input type="text"/>
Maximum Length:	<input type="text"/>
Fiber Count:	<input type="text"/>
Total Number of Cables:	<input type="text"/>
End 2 Building Designation:	<input type="text"/>
End 2 Floor Designation:	<input type="text"/>
End 2 Connecting Hardware:	<input type="text"/>
End 2 Connecting Hardware Quantity:	<input type="text"/>
End 2 Connector Type:	<input type="text"/>
End 2 Connector Quantity:	<input type="text"/>
Comments:	<input type="text"/>

Note: To enter multiple subsystems with different configurations, click on “Add More...” at the bottom of the page.

Duplicate this page if you need to record more multimode fiber campus subsystems off-line.



Product Information

Campus Subsystems (continued)

Note: The campus subsystems page includes forms for entering copper, multimode fiber, and singlemode fiber campus subsystems. Below are the fields included in the singlemode fiber products section.

Note: This page will only be generated if you select “multi-building” in the site information page.

Singlemode Fiber Campus Products

End 1 Building Designation:	<input type="text"/>
End 1 Floor Designation:	<input type="text"/>
End 1 Connecting Hardware:	<input type="text"/>
End 1 Connecting Hardware Quantity:	<input type="text"/>
End 1 Connector Type:	<input type="text"/>
End 1 Connector Quantity:	<input type="text"/>
Cable Type:	<input type="text"/>
Maximum Length:	<input type="text"/>
Fiber Count:	<input type="text"/>
Total Number of Cables:	<input type="text"/>
End 2 Building Designation:	<input type="text"/>
End 2 Floor Designation:	<input type="text"/>
End 2 Connecting Hardware:	<input type="text"/>
End 2 Connecting Hardware Quantity:	<input type="text"/>
End 2 Connector Type:	<input type="text"/>
End 2 Connector Quantity:	<input type="text"/>
Comments:	<input type="text"/>

Note: To enter multiple subsystems with different configurations, click on “Add More...” at the bottom of the page.

Duplicate this page if you need to record more singlemode fiber campus subsystems off-line.



Product Information

Equipment Subsystems

Note: The campus subsystems page includes forms for entering copper and fiber campus subsystems. Below are the fields included in the copper products section.

Note: This page will only be generated if you select “copper cross-connect” in the site information page.

Copper Equipment Subsystems

Building Designation:	<input type="text"/>
Floor Designation:	<input type="text"/>
Connecting Hardware:	<input type="text"/>
Connecting Hardware Quantity:	<input type="text"/>
Comments:	<input type="text"/>

Note: To enter multiple copper equipment subsystems with different configurations, click on “Add More...” at the bottom of the page.

Copper Equipment Subsystems

Building Designation:	<input type="text"/>
Floor Designation:	<input type="text"/>
Connecting Hardware:	<input type="text"/>
Hardware Quantity:	<input type="text"/>
Comments:	<input type="text"/>

Duplicate this page if you need to record more singlemode fiber campus subsystems off-line.



Product Information

Equipment Subsystems (continued)

Note: The campus subsystems page includes forms for entering copper and fiber campus subsystems. Below are the fields included in the fiber products section.

Note: This page will only be generated if you select “copper cross-connect” in the site information page.

Fiber Equipment Subsystems

Building Designation:	<input type="text"/>
Floor Designation:	<input type="text"/>
Connecting Hardware:	<input type="text"/>
Connecting Hardware Quantity:	<input type="text"/>
Connector Type:	<input type="text"/>
Connecting Quantity:	<input type="text"/>
Comments:	<input type="text"/>

Note: To enter multiple fiber equipment subsystems with different configurations, click on “Add More...” at the bottom of the page.

Fiber Equipment Subsystems

Building Designation:	<input type="text"/>
Floor Designation:	<input type="text"/>
Connecting Hardware:	<input type="text"/>
Connecting Hardware Quantity:	<input type="text"/>
Connector Type:	<input type="text"/>
Connecting Quantity:	<input type="text"/>
Comments:	<input type="text"/>

Duplicate this page if you need to record more singlemode fiber campus subsystems off-line.



Product Information Work Area and Equipment Cords

Copper Patch Cords, Work Area Cords and Equipment Cords

Cord Type	Quantity	Length
Other Copper Work Area and Equipment Cords:		

Note: To enter more copper cords, click on "Add More..." at the bottom of the page.

Fiber Patch Cords, Work Area Cords and Equipment Cords

Cord Type	Quantity	Length
Other Copper Work Area and Equipment Cords:		

Note: To enter more copper cords, click on "Add More..." at the bottom of the page.

Duplicate this page if you need to record more copper or fiber patch cords, work area cords or equipment cords off-line.



Testing and Applications

Copper Performance: YES NO

% of Links Tested:

Instrument Used:

100% Copper Continuity: YES NO

100% Fiber Loss: YES NO

Fusion Splice Tension Test: YES NO

EMC Assurance Information

All application equipment products (e.g. hubs, switches, PCs, line drivers, etc.)
comply with the EMC Directive when connected to unshielded twisted pair
and/or fiber optic cabling: YES NO

All application equipment products comply with the respective application and Local
Area Network standards: YES NO

Only SYSTIMAX® SCS products (cables, cross-connects, outlets, etc.) are used
in the application's channel: YES NO

Only appropriate Avaya adapters and line drivers
are used where necessary: YES NO

Copper Applications
Supported:

Fiber Applications
Supported:



Warranty Summary Page

Once you submit the information on the testing and applications page (by clicking on “save and continue” at the bottom of the page, you will have a chance to review the site information on the warranty summary page, with links provided to the various sections of the registration document. If the details are correct, you can submit the site registration by clicking on the “finish site registration” button at the bottom of the page.

Registration Confirmation message

Before the site registration can be submitted, a confirmation message will appear with the text below.

Registration Confirmation

We confirm that this SYSTIMAX® SCS installation has been designed in accordance with the applicable SYSTIMAX SCS Design and Engineering Guidelines and Installed in accordance with the applicable SYSTIMAX SCS Installation and Maintenance Guidelines, using only approved SYSTIMAX SCS products where required, and with reference to the latest SYSTIMAX SCS Performance Specification (461-110-007).

We confirm that the information submitted is true and correct, and agree to maintain a file with site details, site schematics and/or drawings, and a bill of materials. These documents will be provided to Avaya as requested for the purposes of completing this site registration, and/or prior to a site audit, and/or for the purposes of resolving a warranty claim.

You must select “Yes” to continue. Avaya may request that you forward additional details, schematics and/or bill of materials before completing the site registration. You may also need to provide this information on request prior to a site audit or resolution of a warranty claim.



Site Registration Status

“In Progress” Status

Once you have started entering the information for a site, the information will be held in the “in progress” section. If you do not complete the site registration in one session, you may continue from where you left off by clicking the “in progress” link on the left hand side of the screen and selecting the site from the “in progress” list.

“Pending” Status

Once you have submitted a site registration, the site will be placed in the “pending registrations” section until it has been reviewed by Avaya. Information for “pending registrations” may be accessed on a read-only basis by clicking on the “pending registrations” link on the left hand side of the screen and selecting the site from the “pending registrations” list.

“Returned for Revision” Status

If the Avaya review requires modifications to the site information that was submitted, Avaya will return the site for revision. The Designer associated with the site will be notified by email, and the site will be placed in the “in progress” section. You may revise the site information by clicking the “in progress” link on the left hand side of the screen and selecting the site from the “in progress” list.

“Approved” Status

Once a site is approved, the Designer associated with the site will be notified by email and the registration documents will be posted to the BusinessPartner branch from which the site was registered. You may review site information for approved sites by selecting “registration search” on the left hand side menu and entering the relevant criteria.

“Rejected” Status

Sites that do not comply with the SYSTIMAX® SCS Extended Product Warranty and Applications Assurance requirements may be rejected by Avaya. After appropriate consultation and opportunity to revise the site information, the designer associated with the site will be notified by email.

Registration Search

The registration search function should be used to search for specific sites meeting certain criteria. Each site that meets the search criteria will be displayed in a summary format similar to the one used for the “in progress” and “pending registration” screens, with links to the site information. Use the registration search if you are looking to access site details (note that if your search returns a large number of sites the response time will be slow).

Run Reports

Use the run reports functionality to download a spreadsheet of all the sites you have entered in the system, or sites meeting a defined criteria (multi-site report). You may also run an individual site report to list all the information for a given site for printing.

Visit our web site at www.avaya.com/connectivity/systimax or contact your local Avaya representative or SYSTIMAX BusinessPartner for more information

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