



PRODUCT GUIDE

Performance Management Advisors™

Workforce Option v3.3

Informiam Browser, Contact Center Advisor, Workforce Option, Alert Management, and Performance Management Advisors are trademarks of Genesys Telecommunications Laboratories, Inc..

Copyright © 2003- Genesys Telecommunications Laboratories, Inc. All rights reserved.

Reproduction or translation of any part of this work without the permission of the copyright owner is unlawful. Request for permission or further information should be addressed to:

Genesys Telecommunications Laboratories, Inc.

2001 Junipero Serra Boulevard Daly City, CA 94014 USA



Content

1	OVE	ERVIEW	5
	1.1	Workforce Option – Functionality	5
	1.2	Workforce Option – User Interface	7
	1.3	Framework – the Architecture	8
2	END	O-USER FUNCTIONALITY	9
	2.1	Dashboard Overview	9
	2.2	Metrics	9
	2.3	Call Centers Pane	.10
	2.4	Contact Groups Pane	.11
	2.5	Skill Groups Pane	.12
	2.6	Map/Alerts Pane	.12
	2.7	Alert Management	.14
	2.8	Resource Management	. 14
	2.9	General Dashboard Capability	. 15
3	SYS	TEM ADMINISTRATION	.16
	3.1	Configuration Overview	.16
	3.2	Regions	. 17
	3.3	Call Centers	.18
	3.4	Peripheral Gateways	.19
	3.5	Contact Groups	. 19
	3.6	Application Groups	.19
	3.7	System Configuration	. 19

Product Guide –Workforce Option



3.8	Application and Contact Group Rollup	20
3.9	Skill Groups	21
3.10	Metrics	21
3.11	Contact Group Thresholds	22
3.12	Manual Alerts	22
3.13	Contacts	22
3.14	Users	23
3.15	Distribution Lists	24
3.16	Alert Causes	24
3.17	Key Actions	25
3.18	Notification Templates	25
3.19	Notification Lists	25
3.20	Genesys Adaptor	25
3.21	Logging Out	26
Apper	ndix A: Workforce Advisor Metrics	27
	ndix B: Skill Group Metrics	
	ndix C: Alert Metrics	
	ndix D: Stat Server Metric Definitions	
	ndix E: Time Ranges and Time Profiles	
Anner	odiy F. Informiam Metrics for Contact Center Advisor and Workforce Advisor	52



1 OVERVIEW

The Performance Management Advisors™ provides real-time monitoring, analysis and notifications for call and workforce management activity spanning the enterprise. Informiam consolidates key call management, planning and workforce management, and routing data including:

- Service quality performance
- Inbound and outbound call volume
- Staffing
- Talk time
- After-call-work time
- Handle time
- Transfers
- Average speed of answer
- Abandoned calls
- Scheduled staff
- Forecasted SL%

...and other key performance indicators. The framework is an architecture specifically designed for acquiring, analyzing, and systematically distributing real-time data to the forefront of contact center management. The Performance Management Advisors provides a high-level view of business units (regions), programs (application groups), and contact groups that exist within a multi-site contact center environment. The Performance Management Advisors suite also allows operations management to drill down to detailed information at a site, skill group, or supervisor level - all from a single application.

1.1 Workforce Option – Functionality

Workforce Option provides immediate access to contact center metrics and key performance indicators across all levels of the organization. Over 35 unique metrics are available to meet the specific requirements of various user communities, from C-level executives to call center supervisors. Lines of business, call centers, and application groups are organized hierarchically, providing viewing flexibility to match the user's preferences and needs. In addition, Workforce Option displays detailed information regarding the activity and performance relative to plan of individual groups of contacts and groups of agents. Performance metrics in Workforce Option are available as a real-time "snapshot" summary since the beginning of the current 30-minute interval.





Proactive alerts and notifications

Workforce Option delivers actionable information to the appropriate business and technical users – allowing problems to be resolved before they are recognized. Thresholds can be set for each metric to provide visual notification of problems or opportunities. Severe alerts are escalated to the Map/Alerts pane for quick identification of specific issues requiring attention. These alerts can also be e-mailed automatically to defined distribution lists.

Alert Management

Users may record the action taken to resolve one or more alert violations and the results of that action in a key action report. The key action reports create a knowledge base in the Alert Management module that will help identify repetitive patterns and resolve future violations more rapidly.

Resource Management

Users can change the skills, skill levels, and status of agents, as well as notify the affected parties of the actions by e-mail. The changes are published to the Genesys Operational systems for immediate impact on contact center operations.

Business user flexibility

The vice president of customer care has different requirements of a Performance Management application than a front-line supervisor. Users can personalize Workforce Option to focus on their unique area or interest. Key performance indicators are selectable and sortable to provide the information necessary for different users to make informed decisions in real-time. With Workforce Option, everyone is working from the same book, with a customized chapter for each reader.

Ease of administration

Workforce Option is designed for easy and flexible administration by the business user. Workforce Option does not require an IT analyst when a change is required. The Administration module provides user rights management to filter views based on organizational responsibility. This multi-tenant capability is particularly useful to provide an enterprise view for executives in multi-site organizations.





1.2 Workforce Option – User Interface

Workforce Option is organized with an intuitive and easy-to-navigate user interface – providing a comprehensive view of the entire enterprise while filtering out the noise.

The panes that make up the Workforce Option screen include:

Call Centers pane

Your window to the enterprise - displays individual columnar data elements and metrics with color-coded indicators for policy/event violations; drill-down by business unit (region), call center location, and application group. Columns are selectable.

Contact Groups pane

Detailed insight into individual contact groups - displays real-time performance of contact groups, each of which is a type of call for which there is a forecast. The contact groups displayed are those that roll-up to the call center or application group selected in the Call Centers pane. The individual contact groups associated with a skill group are highlighted when a skill group is selected from the Skill Groups pane.

Skill Groups pane

Which groups are handling which calls - displays real-time performance of individual skill groups. The skill groups associated to an individual contact group are highlighted when a contact group is selected from the Contact Groups pane.

Map/Alerts pane

Focused attention on priority issues and opportunities – The international map displays all alerts that have been active for a defined period of time. The All Alerts table displays the details of the alerts for that location. Expired alerts are also viewable with details including time of alert, length, type, location, and contact group.

Alert Management

Users may record the action taken to resolve one or more alert violations and the results of that action in a key action report. The key action reports create a knowledge base in the Alert Management module that will help identify repetitive patterns and resolve future violations more rapidly.





1.3 Framework – the Architecture

The Framework that is the foundation for the Performance Management Advisors, including Workforce Option, is a robust and flexible architecture that simplifies integration and eases administration.

1.3.1 System Overview

Workforce Option provides your company with the capability to analyze and view contact center operations and performance to plan with real-time displays from a central point of reference. Information technology and business operations personnel can proactively manage both technical and business aspects of the call center planning and operations as well as take action to correct problems, update plans, and seize opportunities before they affect the business operation.

1.3.2 Architecture

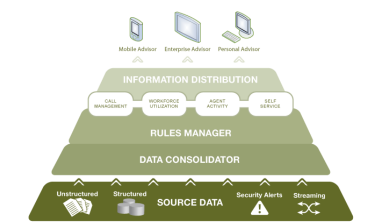


Figure 2: Performance Management Advisors Software

1.3.3 Business Flow

At a scheduled interval, the real-time contact data and the most current plan for the workforce is extracted, summarized, and compared to pre-set threshold rules. The summarized data, flagged for any instances of exceeding established thresholds, is displayed on the dashboard in a table. An international map highlights locations of exceeded thresholds. A list of alerts displays all system-generated alerts.

Workforce Option also generates and distributes system-generated textbased notifications to pre-defined contacts. These notifications are delivered via an SMTP message to e-mail addresses.

Workforce Option maintains application, contact group, and skill group hierarchical data, parameter thresholds, and user profile data within the Performance Management Advisors database.





2 END-USER FUNCTIONALITY

2.1 Dashboard Overview

The dashboard presents call center operations metrics and key performance indicators in four panes:

- The Call Centers pane (upper left) displays a table of user-selected metrics.
- The Contact Groups pane (lower left) displays a table of the same selected metrics for contact groups associated with the call center or application group selected in the Call Centers pane.
- The Skill Groups pane (lower right) displays a table of user-selectable metrics for the skill sets employed to handle the work of the contact groups shown in the Contact Groups pane for the selected call center or application group.
- The Map/Alerts pane has two views. The views include:
 - A map indicating which call centers have active alerts
 - A table of active and inactive business alerts

2.2 Metrics

Workforce Option provides a real-time display of the metric values in your contact center operations. Appendix A lists the contact group and skill group metrics that are available in Workforce Option. The details for each metric include:

- **Display Name:** the abbreviated name that displays on the dashboard.
- **Description:** a descriptive definition of the metric.
- Source Type: the source types of the data sources
- **Definition (Formula):** the columns and formula for the metric's calculation. Typically, the data will be sourced from your central call routing software.
- Interval: the time interval provided by the source systems
- Threshold: indicates whether warning and critical threshold values can be defined for the metric.
- **Unit:** indicates the unit of the metric. The units are percentage, time (seconds), or count (a whole number).

Selecting which metrics display on the dashboard

You may select which metrics display on the Call Centers pane, the Contact Groups pane, and the Skill Groups pane. Your selection is saved until the next time you log in or until you select a new list.





2.3 Call Centers Pane

The Call Centers pane displays a table of the metric values based on the current 30-minute time interval for a selected region, call center, and application group. The values are calculated on the cumulative average or sum for the current half-hour interval. Point-in-time metrics, such as Available and Staffed, also display.

Your selected views and list expansions are saved until the next time you log in.

Selecting how information displays

You can select how the information is displayed. The display options are:

- Reporting call centers application groups
- Reporting application groups call centers
- Geographic call centers application groups
- Geographic application groups call centers
- Operating Unit call centers application groups
- Operating Unit application groups call centers
- Reporting Network Call Centers Site Call Centers
- Geographic Network Call Centers Site Call Centers
- Operating Unit Network Call Centers Site Call Centers
- Application Group Network Call Centers Site Call Centers

Call centers

Call centers represent physical locations or the entire virtual call center (the "network").

Application groups

Application groups provide a meaningful rollup of applications and activity in the summary displays. Application groups usually represent particular types of calls (as represented by contact groups).

Regions

A region represents a subdivision of your company's business operations. The three region views are:





- Reporting region is management based. Contact groups within a call center may
 fall within different reporting regions. The Reporting view details the contact
 groups (grouped by region) that are functioning within a regional call center
 group and how they are performing against the plan and other target criteria.
- Geographic region: details the call centers (grouped by region) and how the contact groups within that call center are performing against the plan and other target criteria.
- Operating Unit region is operation based. Contact groups within a call center may fall within different operating regions. The Operating Unit view details the contact groups (grouped by region) that are functioning within an operating unit call center group and how they are performing against the plan and other target criteria.

Selecting which metrics display

To select which metrics display, select the Columns button. The metrics you select apply to the Contact Groups pane as well.

Displaying the contact groups and skill groups in a call center

To display all of the contact groups and skill groups in the call center or application group in the Contact Groups pane and Skill Groups pane, select an information icon (9) beside a call center or application group.

2.4 Contact Groups Pane

The Contact Groups pane displays a table of the metric values for contact groups associated with a call center or application group. The values for the metrics are based on the current 30-minute interval. The metrics you select for the Call Centers pane apply to the Contact Groups pane as well. If provided, the descriptive name for the contact group displays in the pane. The technical name can still be displayed in a rollover. Point-in-time metrics, such as Available and Staffed, also display.

Your selected views and column sorting are saved until the next time you log in.

Selecting which metrics display

The user selects the metrics to display via the Call Centers pane.

Relating contact groups to skill groups

To highlight the corresponding skill groups in the Skill Groups pane, select a contact group.

Sorting





To sort the columns in ascending or descending order, click on the header of the respective column. The table can be sorted by a single column.

2.5 Skill Groups Pane

The Skill Groups pane displays a table of the metric values for the skill sets employed for a selected call center or application group. The metric values are calculated in real time. You can select which metrics to display in this pane. If provided, the descriptive name for the skill group displays in the pane. The technical name can still be displayed in a rollover. Columns can be sorted in ascending or descending order by clicking on the header of the respective column. The table can only be sorted by a single column.

The skill groups of a peripheral gateway are linked to an application call center when a system administrator assigns peripheral gateways to application call centers in the administration component. Skill groups are mapped to contact groups via their mapping to the (component) applications or call types of the contact group.

2.6 Map/Alerts Pane

The Map/Alerts pane displays a map with the location of all of the call centers, with each represented by a small dot. The call centers with alerts are represented by larger dots for red for priority 1 and yellow for priority 2, as well as an orange square for multiple alerts.

The alert generation process is based on call center operation schedules. Data processing occurs only during call center operating hours. During non-operational hours, all summaries that draw data from the call centers (such as regional or application summaries) are calculated without that data.

An alert notification is generated when an event occurs in which a target or threshold is reached. Based on the Threshold Trigger Delay Rate set on the System Configuration page, the alert must persist for a set amount of time (e.g., 15 minutes) before it displays on the map.

An alert notification generates and distributes an e-mail or pager notification (SMTP message) to specified distribution lists. A distribution list is associated to an alert type. The contacts and users in the distribution list with the same type are notified. The administrator may customize the content of these SMTP alerts.

An alert re-notification is sent if the priority level of an alert changes. An e-mail renotification is not sent for accumulated time or metric value updates. The e-mail renotification is based on the notification refresh rate set on the System Configuration page.

The user may display the call center name by placing the cursor over a call center. To display the business alerts on the current day for a call center, click a call center with a larger dot.





2.6.1 Alerts

Metric threshold violation alerts

Contact group threshold rules monitor the critical and warning conditions that trigger alerts at the application group level.

Depending on the metric, the value may be acceptable above a certain value or acceptable below a certain value. These are sometimes referred to as "control limit" thresholds. If for example, the threshold is defined as acceptable below 50 and unacceptable above 75 then a value between 50 and 75 triggers a warning and a value above 75 triggers a critical alert. And if the threshold is defined as acceptable above 75 and unacceptable below 70 then a value between 70 and 75 triggers a warning and a value below 70 triggers a critical alert.

The severity level of an alert can be critical (1) or a warning (2) depending on the threshold values defined in the rules. Critical alerts display red and warnings display yellow.

A carousel displays the alert details for individual call centers. The call center names display across the top of the carousel. The names in white type have alerts; the ones in grey do not. In automatic mode, the carousel scrolls past call centers without alerts and moves to the next call center with alerts. The carousel slows to allow you to read the alert description. A line is drawn connecting the Active tab to the call center. Each alert for the call center is numbered in a tile at the bottom of the carousel. The number of the alert currently in view is highlighted. When you select an alert tile, the mode switches to manual. To display other alert types, select another alert type button. In semi-automatic mode, the alerts in one call center cycle.

All Alerts view

The All Alerts view lists the automated alerts for all call centers on the current date. The pane is divided into active and expired alerts. A system administrator defines how long expired alerts display on the Alerts pane.

The details for each alert include the:

- Alert Type: A business (B) alert is for a contact group threshold violation.
- Alert Priority: 1 Red and 2 Yellow
- Call Center: the name of the call center
- Contact Group: the contact group name
- Metric: the metric in the threshold rule
- **Details**: the value of the metric when the rule was violated
- **Start:** the time that the alert was triggered. The format is HH:MM:SS.
- **Duration:** the hours and minutes that the alert is open. The format is HH:MM.





Columns can be sorted in ascending or descending order by clicking on the header of the respective column. The table can only be sorted by a single column.

2.7 Alert Management

Users may record the action taken to resolve one or more alert violations and the results of that action in a key action report. Users can record each action in a separate report. The key action reports create a knowledge base that will help identify repetitive patterns and resolve future violations more rapidly.

A user adds key action reports on the Action Management page for alerts they can see based on their user permissions. The Action Management page is opened from either the map or the Alert Management module.

The alerts on the map are only for the current day and, depending on the value defined for the Expired Alerts in Business/Technical Table (hours) (on the System Configuration page), not all expired alerts display in the Alerts table on the map; however, all alerts may be viewed on the Alert Management module.

From the Alert Management module, users can open the Action Management page to add a key action report for one or more alerts. Users must open the Action Management page from the Alert Management module to maintain existing key action reports.

The Alert Management module displays a table of alerts and a table of key action reports. You can find the

- best action to resolve a violation
- key action reports for which you are responsible
- key action reports for one or more alerts
- the alerts for one or more key action reports

2.8 Resource Management

With Resource Management, users can change the skills, skill levels, and status of agents, as well as notify the affected parties of the actions by e-mail. The changes are published to the Genesys Operational systems for immediate impact on contact center operations.

To access Resource Management, the user's profile must have the Resource Management check box selected on the Administration | Users page. The Resource Management check box is available if either the Contact Center Advisor or Workforce Option check boxes are selected. When selected, the Resource Management icons display on Contact Center Advisor and Workforce Option.





2.9 General Dashboard Capability

Logging in to the dashboard

Users log in to Workforce Option with a user name and password.

The host name is http://home.informiam.local by default; however, if the home.informiam.local server is not found while the Login page loads, users must type their server in the Host Name field. The new host name will become the default server for subsequent log ins.

Once logged in, users can display other modules in other windows by clicking the button.

Personalizing the dashboard layout

Users may adjust the relative sizes of the four dashboard panes by dragging the central control point.

Pausing screen refresh

To stop the data from updating, click the Pause button (\square). To resume the data update, click the Play button (\square).

Logging out

A user may log out of the system by clicking Log Out.

Accessing help

For information about Workforce Option, click Help.

Changing your password

Users may change their passwords by clicking the Change Password button on the dashboard.

NOTE: This feature is not available if an external LDAP repository is used for user authentication.





3 SYSTEM ADMINISTRATION

3.1 Configuration Overview

Before you configure the relationships, it is important to note that there are some dependencies that affect the sequence of the software maintenance.

Note: Configuration of skill groups takes effect in 24 hours or after midnight. For the configuration to take effect immediately, stop and restart XMLGen.

Configuring the organizational hierarchies for the dashboard

To display call centers on the dashboard, multiple procedures must be completed and rollups configured.

- 1. **Regions**: Add regions and specify whether they are geographic, reporting, or operating unit regions.
- 2. **Call Centers**: Add a call center for an application, call type, or skill group data source and select a geographic region.
- 3. **Peripheral Gateways**: (Cisco ICM only) To link the skill groups of a peripheral gateway to an application call center, assign a peripheral gateway to the call center.
- 4. **Contact Groups**: (Workforce Option only) To create rollups for contact groups, first assign a call center to the contact group.
- 5. **Application Groups:** To provide a meaningful rollup of types of call center activity in the summary displays, add application groups.
- 6. **System Configuration**: Specify the values for the notification refresh rate, threshold trigger delay rate, and how long expired messages display.
- 7. **Rollup**: To configure the information displayed on the dashboard and control how the data is toggled and rolled up, edit the rollup. For each contact group in a call center, select the application group, reporting region, and operating unit to which you want the application to belong; then you assign a contact group to one or more applications: the skill groups assigned to the applications are, in effect, assigned to the contact group. Call type call center rollups must be configured before skill group call centers.
- 8. **Skill Groups**: To assign skill groups of a call type call center to a skill group call center. To configure skill groups to display on the dashboard, on the Skill Groups page, select Yes for Display on Dashboard.

Configuring metric defaults and rules

- 9. **Metrics**: Define the minimum and maximum thresholds for the pre-defined metrics.
- 10. **Contact Group Thresholds**: Contact group threshold rules define the critical (red) and warning (yellow) conditions that trigger alerts at the application group level. Specify the threshold values for each metric. To define the critical and warning conditions that trigger alerts at the application group level, specify the threshold values for each metric type.





Adding manual alerts

11. Alerts: Add manual alerts and specify the alert type and affected call centers.

Adding Alert Causes and Key Actions for Action Management

- 12. **Key Actions**: Add and approve key actions used in Key Action reports.
- 13. Alert Causes: Add and approve alert causes used in Key Action reports.

Adding contacts, users, and distribution lists

- 14. **Contacts**: To capture the names and contact information for the individuals who can be notified when an alert is created or changed, add contacts. Only contacts assigned to distribution lists are sent alerts by email.
- 15. **Users**: Add users with the administration or user role.
 - Once the user is added, assign the call centers the user can see on the dashboard.
 - Once the user is added, assign the application groups the user can see on the dashboard.
- 16. **Distribution Lists**: To group users who are sent alerts based on an alert type, add distribution lists and select the contacts, call centers, and application groups you want to include in the distribution lists. Only the contacts assigned to a distribution list are sent alert messages by e-mail.

Resource Management

- 17. **Notifications Templates**: If Resource Management is available, you can provide standard content for e-mails describing the directives and actions taken from Resource Management.
- 18. **Notifications List**: If Resource Management is available, notification lists are used to inform groups of users within an organization about changes being made to the agents or resources.

Genesys Adapter

19. **Genesys Adaptor Administration**: If the Genesys Adapter is installed, you can link to the Genesys Adapter administration to manage adapters, configure objects, and define service level time thresholds for queues.

3.2 Regions

The system administrator configures regional information. A region represents a subdivision of your company's business operations within each of the following views:

 Geographic is based on the physical location of the call center. A call center's contact groups (and therefore underlying applications) fall under only one geographic region.





- **Reporting** is management based. Contact groups within a call center may fall within different reporting regions.
- **Operating Unit** is based on your company's defined groupings that are summarized and displayed on the Operating Unit view.

For each region, the system administrator specifies the type and whether or not display of that region should be suppressed when no current call activity exists.

Once added, a region may be updated or deleted.

3.3 Call Centers

The system administrator configures the call centers. Multiple steps are required for call centers to display on the dashboard (see Configuration Overview).

For each call center, the system administrator defines

- Call center name
- Time zone
- Effective date (when the call center will begin to display)
- Expiration date (when the call center will cease to display)
- Status (active or inactive)
- Data Source: Call centers use applications, call types, or skill groups as data sources. Call type call centers and skill group call centers are configured without any peripheral gateway specified. Call types are not available for configuration within application call centers.
- Type: Call centers represent either physical locations (sites) or the entire virtual call center (network).
- Geographic region
- Open and close times
- Map location: Latitude and longitude; optional for call type call centers

Once added, the system administrator may update the call center. The system administrator may delete a call center except when the call center is associated with peripheral gateways and/or application groups.

Note: If a call center is added after the initial set up, for the call center to display on the dashboard, you must assign it to the user.

Call centers must be assigned to distribution lists on the Distribution Lists page to receive notifications.





3.4 Peripheral Gateways

The system administrator may provide peripheral gateways meaningful, descriptive names, and then assign them to application call centers. A peripheral gateway is a communications interface between an automatic call distributor and call router. Assigning peripheral gateways to a call center links the skill groups of the peripheral gateway to the application call center.

The Peripheral gateways page is for Cisco TDM data sources only.

For each peripheral gateway, the system administrator may update the:

- Status (active or inactive)
- Call center assignment

Peripheral gateways are added to Workforce Option automatically. The system administrator may update an existing peripheral gateway.

3.5 Contact Groups

Workforce Option automatically retrieves contact groups from the workforce management system(s). Once added, the system administrator updates contact groups.

For each contact group, the system administrator specifies the descriptive name, the type (Site or Network), and the call center to which it belongs. The system administrator may not delete a contact group.

3.6 Application Groups

The system administrator adds, updates, and deletes the summary groupings (application groups) used to roll up contact groups on the dashboard.

For each application group, the system administrator specifies the name and whether or not display of that application group should be suppressed when no current call activity exists.

Note: Application groups must be assigned to distribution lists to receive notifications.

3.7 System Configuration

The system administrator controls various global capabilities in Workforce Option. The system configuration options include:

• **Notification Refresh Rate:** frequency with which Workforce Option distributes alert messages. The delay prevents unnecessary repetition of alert messages as the values change.





- Expired Alerts in Business/Technical Table (hours): controls how long messages display in the Alerts list in the current day on the dashboard. Expired messages, not displayed on the dashboard, are available in the database.
- Threshold Trigger Delay Rate: controls how many minutes an alert must exist in a state exceeding a threshold before the contact group triggers an alert message and displays on the map.
- **Application-to-Skill Group Relationships:** determines how relationships between applications and skill groups are populated. The options are:
 - Manual: allows skill groups to be related or not related to an application
 - <u>Auto</u>: (Cisco ICM only) skill groups are automatically related to an application through ICM
 - <u>Auto Override</u>: For call type call centers and *Workforce Option*, the Application-to-Skill Group Relationships field must be set to Auto Override or Manual. For Cisco ICM, skill groups are automatically related to the application through peripheral gateways but you can relate or unrelate skill groups manually.
- **Display Skill Group Contact Center column**: Determines whether the Skill Group Contact Center column is available in the column chooser for the Skill Groups pane, thereby controlling whether Dashboard users can see the Contact Center for a skill group. The default is to hide the column.

Note: The update interval for queries is the frequency that the data is pulled and the dashboard refreshed. The data refresh rate is not displayed on the page. It is in XML and can be changed, but is separately maintained so that it is not arbitrarily changed. This approach accommodates your company's security concerns.

3.8 Application and Contact Group Rollup

The system administrator defines how the information is displayed and expanded on the Call Centers pane by creating relationships: for each contact group in a call center, the system administrator assigns an application group, reporting region, operating unit, and contact group.

To make skill groups available for the skill group call centers, the rollups for call type call centers must be configured first.

For each contact group in a call center, the system administrator defines

- Descriptive name
- Associated skill groups (if the manual or override option is set)
- Application group
- Reporting region (optional)
- Operating unit (optional)
- Contact group
- Whether or not that application will be included in the rollup calculations





Applications and contact groups are added automatically. The system administrator may update an existing application or contact group.

Note: The relationships between applications and skill groups (and between skill groups and application groups) are retrieved once a day. You can stop and start the Informiam server to refresh the relationship immediately. If a relationship is changed, you must refresh the dashboard browser.

3.9 Skill Groups

Skill groups are inherently linked to application call centers through corresponding peripheral gateways. The system administrator specifies which skill groups to display on the dashboard.

For each skill group associated to an application or call type call center, the system administrator defines

- Descriptive name
- An association to a skill group call center (call type network call centers only)
 - An association to a contact group of the selected skill group call center
- Whether or not display of that skill group should be suppressed when no current call activity exists.
- Whether or not that skill group should be displayed on the dashboard, without regard to the level of call activity

Skill groups are added automatically. The system administrator may update an existing skill group.

3.10 Metrics

The system administrator may set several parameters for each metric in Workforce Option, such as threshold limits and display name.

For each metric, the system administrator defines:

- Display Name: the name displayed on the dashboard. The default is the name in the Name field
- **Seq Num**: to set which metrics display on the dashboard and the order in which they display
- **Direction high/low/both:** sets expectations for the range for the metric.
- **Min and Max:** the minimum and maximum limits of the values entered for the rule on the Thresholds page.
- Threshold: specifies if warning and critical threshold values can be defined for the metric. If the Threshold checkbox is selected, the metric is available on the Applications Threshold and Contact Groups Threshold page.
- Decimal: specifies the decimal precision for the dashboard display.





- Chart: choose up to 5 metrics to chart in a line or column graph.
- **Display:** select the metrics that are available to all users in the Column Chooser on the dashboard.

3.11 Contact Group Thresholds

The system administrator defines the conditions for the display of critical (red) and warning (yellow) in the Call Centers pane of the dashboard. The system administrator also specifies how alerts are defined at the application group level. This information includes both the baseline thresholds, as well as exceptions. With exceptions, the system administrator may specify time ranges on specific dates when thresholds other than the baseline should be used for calculating alerts.

Once entered, the system administrator may update or remove thresholds and exceptions.

3.12 Manual Alerts

The system administrator may manually create an alert message. A manual alert may be a technical alert or a business alert, with a priority of 1 (red/critical) or 2 (yellow/warning). A manual alert is associated with one or more call centers, has a specified duration, and displays a user-defined message (which may be updated by the system administrator).

3.13 Contacts

The system administrator may add and update contact profiles. The system administrator first must add contacts before including them in a distribution list. Only contacts added to a distribution list receive notifications.

For each contact, the system administrator defines:

- First name
- Last name
- Phone number
- E-mail address

NOTE: Contacts are not users of the system and therefore do not have access to Workforce Option.

Once added, the system administrator may update the contact information.

Deleting a contact automatically removes it from any distribution lists. Because adding a user automatically adds a contact, deleting a contact automatically deletes the user.





3.14 Users

The system administrator adds and maintains the list of users that have access to the application, as well as their authority to view data for specific call centers. Users with the administrator role can add users and other administrators, as well as configure the system. Users with the user role can use the dashboard as configure by the system administrator.

For each user, the system administrator defines

- First name
- Last name
- User name
- Password
- Effective date
- Expiration date
- Role (administrator or user)
- Phone number
- E-mail
- Call center permissions
- Application group permissions

Assigning call centers and application groups to a user filters the dashboard view so the user only sees relevant information.

Passwords may be encrypted.

Adding a user automatically adds a contact, which can be added to a distribution list.

Deleting a user to removes access to Workforce Option. Because adding a user automatically adds a contact, deleting a contact automatically deletes the user and removes the user from all distribution lists.

Workforce Option may be configured to rely upon an external LDAP repository for user authentication. In this configuration, no user passwords are maintained by Informiam Administration.





3.15 Distribution Lists

Workforce Option has the ability to generate and distribute e-mail and pager notifications to specified **distribution lists**. These lists are associated with specific types of alerts. The types are T1 and T2 for technical alerts, and B1 and B2 for business alerts. When the alert occurs, the message notification is delivered to all contacts contained in the list.

For each distribution list, the system administrator defines

- Name
- Effective date
- Status (active or inactive)
- Alerts types (B1, B2, T1, T2)
- List members (contacts)
- Affected call centers and affected application groups

Note: Call centers and application groups must be assigned to distribution lists in order for the alerts in those call centers and application groups to result in notifications.

Once added, the system administrator may update or delete the distribution list.

3.16 Alert Causes

Users record the alert cause when creating a key action report. They may select the cause from the Alert Cause drop-down list or enter a new cause. In addition, users can suggest that the entered cause be added to the drop-down list for future use. The administrator maintains alert causes on the Alert Causes page in the Administration component.

The details of an alert cause include:

- Name
- Author: the user name of the person who created the cause
- Display Order (optional)
- Approved: the status of the cause is either approved or unapproved





3.17 Key Actions

Users record the key action taken to resolve the violations when creating a key action report. They may select the key action from the Key Action drop-down list or enter a new key action. In addition, users can suggest that the entered key action be added to the drop-down list for future use. The table of key actions is maintained on the Key Actions page (Figure 56) in the Administration component. The details of a key action include:

- Name
- Author: the user name of the person who created the key action
- Metric (optional): the metric to which the key action applies. A key action
 associated to a metric is available on the Action Management page only if the
 metric matches one of the alerts for the key action report. Key actions without a
 defined metric are available on the Action Management page for all alerts.
- Metric Type: identifies the metric as either an application/call type or contact group metric
- Display Order (optional)
- Approved: the status of the key action is either approved or unapproved.

3.18 Notification Templates

The system administrator adds and maintains notification templates that provide standard content for e-mails describing the directives and actions taken from Resource Management. Notification templates are preconfigured messages that users can send to affected agents (and users) on notification lists. Templates can also be created dynamically (while using Resource Management); however, they must be managed from the Notification Templates page.

The details of a notification template include:

- Name: The user-defined name of the notification template.
- Message: The message the be sent by e-mail.

3.19 Notification Lists

The system administrator adds and maintains notification lists that are used to inform groups of users within an organization about changes being made to the agents or resources. The notification lists are simply a collection of e-mail addresses. These addresses are linked to the actions of Resource Management.

3.20 Genesys Adaptor

The Genesys Adapter page is available if you have a configured Genesys data source.





- Manage Adapters: Typically, there will only be one Genesys Adapter instance for each Contact Center Advisor instance; however, in some cases, multiple Genesys Adapters could be employed to harvest information from multiple Genesys environments or to balance the load by harvesting different sets of information from the same environment.
- **Object Configuration**: For each adapter, view and maintain the agent group, queue, and filter combination.
- **SL Configuration**: Administrations can define the service level time thresholds for each queue as 20, 40, 60 or 80 seconds.

3.21 Logging Out

Users and administrators may log out of the system, by activating the Log Out button



Appendix A: Workfo	orce Advisor Metrics						
Name	Internal Name	Description	Source Type	Definition (Formula)	Interval/Time Profile	Threshold Type	Unit
Actual Abandoned	ABAND	Number of actual offered contacts abandoned.	Cisco ICM Services/Call Types, Genesys Virtual Queues, Genesys Queues	Cisco: CallsAbandQTo5 CallsAbandQHalf CallsAbandQToday Genesys: RouterCallsAbandQTo5 RouterCallsAbandQHalf RouterCallsAbandQHalf	30 Min (since start of current half-hour)	N/A	Count
ACC %	ACSBLT_WU	Accessibility % is a productivity metric that compares within an application the total calls offered to handled.	Calculated, Cisco ICM Services/Call Types, Genesys Virtual Queues, Genesys Queues	,		Below	Percent
Act Pos Staffed	APS	The number of agents that actually worked.	Calculated	STFT/5	30 Min (since start of current half-hour)	N/A	Count
Actual Abandoned %	ABANDPCT	Percentage of offered contacts that were abandoned.	Cisco ICM Services/Call Types, Genesys Virtual Queues, Genesys Queues	100*(ABAND/ANCO)	30 Min (since start of current half-hour)	Convergence	Percent
Actual AHT	AAHT	Actual average handle time for the contacts handled.	Cisco ICM Services/Call Types, Cisco Services, Cisco Call Types, Genesys Virtual Queues, Genesys Queues	HandleTimeTo5 / CallsHandledTo5 HandleTimeHalf / CallsHandledHalf HandleTimeToday / CallsHandledToday	30 Min (since start of current half-hour)	N/A	Seconds

Name	Internal Name	Description	Source Type	Definition (Formula)	Interval/Time Profile	Threshold Type	Unit
Actual ASA	AASA	Actual average delay between the time a contact is received by the media server and the time it is answered by an agent based.	Cisco ICM Services/Call Types, Genesys Virtual Queues, Genesys Queues	Cisco: (CallsHandledHalf * AnswerWaitTimeHalf / CallsAnsweredHalf) / CallsHandledHalf Genesys: (Sum(CallsHandledHalf) * AnswerWaitTimeHalf / CallsAnsweredHalf) / Sum(CallsHandledHalf) is the sum of this metric from a unique set of Skill Groups associated with the contact group.	30 Min (since start of current half-hour)	Convergence	Seconds
Actual NCH	ANCH	Number of actual contacts handled.	Calculated, Cisco ICM Services/Call Types, Genesys Virtual Queues, Genesys Queues	CallsHandledHalf	30 Min (since start of current half-hour)	N/A	Count
Actual NCO	ANCO	Number of actual contacts offered.	Cisco ICM Services/Call Types, Genesys Virtual Queues, Genesys Queues	Media Server Import: ICM: CallsOfferedHalf	30 Min (since start of current half-hour)	N/A	Count
Actual SL%	ASL	Actual percentage of offered contacts answered within the acceptable delay.	Cisco ICM Services/Call Types	CISCO ICM/IPCC:[(CallsOfferedHalf * ServiceLevelCallsHalf) / (ServiceLevelCallsOfferedHalf)] / CallsOfferedHalf * 100	30 Min (since start of current half-hour)	Convergence	Percent
Actual Staffed Time	STFT	Total amount of available time, where available time includes talk, wrap, and ready/available.	Cisco ICM Services/Call Types, Genesys Virtual Queues, Genesys Queues	Media Server Import: ICM: Skill_Group_Real_Time.LoggedOnTim eTo5 - Skill_Group_Real_Time. NotReadyTimeTo5	30 Min (since start of current half-hour)	N/A	Minutes
AnsPlusAband	ANSPLSABND_WU	The sum of the calls answered and calls abandoned.	Cisco ICM Services/Call Types, Genesys Virtual Queues, Genesys Queues	CallsAnsweredHalf + ABAND	30 Min (since start of current half-hour)	Above	Count
Available	AA_WU	The number of agents currently ready and waiting for a call from this contact group (derived from the skill groups to which it is mapped).	Cisco ICM Services/Call Types, Cisco ICM Skill Groups, Genesys Virtual Queues, Genesys Queues, Genesys Agent Groups	COUNT (DISTINCT ASGRT.AgentID) WHERE AgentState = [3 ("Ready") OR 115 ("WaitForNextCall")] WHERE AgentId from Skill Groups associated with the service(s)/call type(s) associated with the contact group(s)	Point in Time	Convergence	Count

Name	Internal Name	Description	Source Type	Definition (Formula)	Interval/Time Profile	Threshold Type	Unit
Available%	AVAILPCT_WU	The percentage of available agents divided by staffed.	Cisco ICM Services/Call Types, Cisco ICM Skill Groups, Genesys Virtual Queues, Genesys Queues, Genesys Agent Groups	Avail/Staffed *100	Point in Time	Convergence	Percent
Date	DATE		IEX TotalView, Cisco ICM Services/Call Types	IEX: CTActiveForecast.date / ICM: DateTime		N/A	
Dev from Required	REQDEV	The amount the actual staff deviated from the required staff.	Calculated	APS-REQ	30 Min (since start of current half-hour)	Convergence	Count
Dev from Sched	SCHDEV	The amount the actual staff deviated from the scheduled staff.	Calculated	APS-SCH	30 Min (since start of current half-hour)	Convergence	Count
Elapsed Fore NCO	CFNCO	Current forecast of the volume of contacts offered from the start of the current 30-minute interval to now.	Aspect eWFM, IEX TotalView	FNCO / IntervalLength * IntervalElapsed	30 Min (since start of current half-hour)	N/A	Count
Fore AHT Dev	AAHTDEV	The amount by which the actual AHT deviates from the forecast AHT.	Calculated	AAHT - FAHT	30 Min (since start of current half-hour)	Convergence	Seconds
Fore AHT Dev%	AAHTDEVPCT	The percentage by which the actual AHT deviates from the forecast AHT.	Calculated	(AAHT - FAHT) / FAHT	30 Min (since start of current half-hour)	Convergence	Percent
Fore ASA	FASA	Forecast of the average delay between the time a contact is received by the media server and the time it is answered by an agent based. This field may be blank if either the application group is a "parent" for other application groups in a multi-site configuration where the contact routing is by allocation percentages (as opposed to call-by-call routing). This field will also be blank if the staffing basis for the corresponding entity in WFM is workload.		WFM Import: IEX: CTActiveForecast.fcstASA / eWFM: FG.RDELAY SEC (Revised Calculated Average Delay 1: Seconds) (N/A for SG)	Seconds	Convergence	
Fore NCO Dev	FNCODEV	The amount by which the actual NCO deviates from the forecast NCO.	Calculated	ANCO - CFNCO	30 Min (since start of current half-hour)	Convergence	Count
Fore NCO Dev%	FNCODEVPCT	Percentage by which the actual contacts offered deviates from the revised forecast volume.	Calculated	(ANCO-CFNCO) / CFNCO	30 Min (since start of current half-hour)	Convergence	Percent
Forecast AHT	FAHT	Current forecast of the average handle time.	Aspect eWFM, IEX TotalView	WFM Import: IEX: CTActiveForecast.fcstAHT / eWFM: FG.RAHT (Revised Forecast AHT) (N/A for SG)	30 Min (since start of current half-hour)	N/A	Seconds
Forecast NCO	FNCO	Current forecast of the volume of contacts offered for the entire interval.	Aspect eWFM, IEX TotalView	WFM Import: IEX: CTActiveForecast.fcstContactsReceive d / eWFM: FG.RVOL (Revised Forecast Volume) (N/A for SG)	30 Min (since start of current half-hour)	N/A	Count

Name	Internal Name	Description	Source Type	Definition (Formula)	Interval/Time Profile	Threshold Type	Unit
Forecast SL%	FSL	Forecast of the percentage of offered contacts answered within the acceptable delay. This field may be blank if either the application group is a "parent" for other application groups in a multisite configuration where the contact routing is by allocation percentages (as opposed to call-by-call routing). This field will also be blank if the staffing basis for the corresponding entity in WFM is workload.		WFM Import: IEX: CTActiveForecast.fcstSLPct / eWFM: FG.RSL (N/A for SG) (Revised Calculated Service Level Percent 2)	30 Min (since start of current half-hour)	Convergence	Percent
Hold/Other	HOLDOTHER_WU	The number of agents in the Hold/Other state.	Aspect eWFM, IEX Total/View, Cisco ICM Services/Call Types, Cisco Services, Cisco Call Types, Genesys Virtual Queues, Genesys Queues	COUNT (DISTINCT ASGRT.AgentID) WHERE AgentState = [10 ("CallOnHold") OR 110 ("CallOnHold")] WHERE AgentId from Skill Groups associated with the contact groups.	Point in Time	Convergence	Count
Identifier	ID	Identifier of the entit(ies) in the source system that is associate with the application group.	IEX TotalView, Cisco ICM Services/Call Types	IEX: CTActiveForecast.custld + CTActiveForecast.ctld / ICM: CallTypeID or SkillTargetID		N/A	
Interval	INTVL	Start time of the interval.	IEX TotalView, Cisco ICM Services/Call Types	IEX: CTActiveForecast.period / ICM: DateTime		N/A	
Net Staff	NET	The number of scheduled staff over or under the number of staff required (including unproductive).	Calculated	SCH-REQ	30 Min (since start of current half-hour)	Convergence	Count
NotReady	NOTREADY_WU	Sum of agents in the Not Ready and Work Not Ready state for the application associated to the contact group.	Cisco ICM Services/Call Types Cisco Services Cisco Call Types Genesys Virtual Queues	(DISTINCT ASGRT.AgentID) WHERE AgentState = [2 ("NotReady") OR 5 ("WorkNotReady") OR 113 ("NotReadyForNextCall")] WHERE AgentId from Skill Groups associated with the applications (service(s)/call type(s))	Point in Time	Convergence	Count
Required Adherence (APS)	REQDEVPCT	The amount the actual staff deviated from the required staff as a percentage.	Calculated	APS/REQ*100	30 Min (since start of current half-hour)	Convergence	Percent
Required Adherence (Staffed)	REQADH_WU	The amount the staff deviated from the required staff as a percentage.		STF_WU/REQ*100	30 Min (since start of current half-hour)	Convergence	Percent
Required Staff	REQ	The number of staff required to handle the forecast workload based on the current forecast.		WFM Import: IEX: CTActiveForecast.fcstReq / eWFM: FG.FGRREQ (Forecast Group's Revised Required without Unproductive) or SG.SGRREQ (Staff Group's Revised Required without Staff Adjustments and Unproductive)	30 Min (since start of current half-hour)	N/A	Count
Scheduled Adherence (APS)	SCHDEVPCT	The amount the actual staff deviated from the scheduled staff as a percentage.	Calculated	APS/SCH*100		Convergence	Percent
Scheduled Adherence (Staffed)	SCHADH_WU	The amount the staff deviated from the scheduled staff as a percentage.	Calculated	STF_WU/SCH*100		Convergence	Percent

Name	Internal Name	Description	Source Type	Definition (Formula)	Interval/Time Profile	Threshold Type	Unit
Scheduled Staff	SCH	Tally of agents scheduled to work in this business group.	Aspect eWFM, IEX TotalView	WFM Import: IEX: CTActiveForecast.schedOpen / eWFM: FG.RSCH (Forecast Group's Revised Scheduled without Staff Adjustments and Unproductive) or SG.SGRSCH (Staff Group's Revised Scheduled without Staff Adjustments)	30 Min (since start of current half-hour)	N/A	Count
SL(Plus Aband)%	SLPLSLSABN_WU	The number of calls answered prior to the threshold plus the number of calls abandoned prior to the threshold, all divided by the number of calls that had a service-level event. This treats these abandoned calls as though they were answered prior to the threshold.	Cisco ICM Services/Call Types	[sum(ServiceLevelCallsHalf) + sum(ServiceLevelAbandHalf)] / sum(ServiceLevelCallsOfferedHalf) * 100%	30 Min (since start of current half-hour)	Convergence	Percent
Staffed	STF_WU	The number of agents logged on in zero or more skill groups assigned to take calls in the application(s) associated to the contact group. Expanded to account for the agent states from Genesys.	Cisco ICM Services/Call Types, Genesys Virtual Queues, Genesys Queues, Genesys Agent Groups	COUNT (DISTINCT ASGRT.AgentID) WHERE AgentId from Skill Groups associated with the service(s)/call type(s) associated with the contact group(s) WHERE AgentState INLIST 1 = Logged On, 2 = Not Ready 3 = Ready, 4 = Talking 5 = Work Not Ready 6 = Work Ready, 7 = Busy Other 8 = Reserved, 9 = Unknown 10 = Call On Hold, 11 = Active 12 = Paused, 14 = Not Active 103 = LoggedIn 104 = OnHook 105 = CallConsult 106 = CallDialing 107 = CallInternal 109 = CallOnHold 111 = CallRinging 112 = CallUnknown 113 = NotReadyForNextCall 114 = OffHook 115 = WaitForNextCall 117 = AfterCallWork The relationship is derived from the ServiceMember table.	Point in Time	N/A	Count
Time zone	TZ	Time zone of the start time of the interval.	IEX TotalView, Cisco ICM Services/Call Types, Genesys Virtual Queues, Genesys Queues	IEX: CTActiveForecast.TZ / ICM: DateTime		N/A	
Number of Active Alerts	AlertNum	The number of active contact group alerts for the time period in the filter.	Threshold violation alerts		30 Min (since start of current half-hour)	Above	Count

Name	Internal Name	Description	Source Type	Definition (Formula)	Interval/Time Profile	Threshold Type	Unit
Average duration of Active Alerts	AlertAvgDur	Average duration of the active contact group alerts in the time period of the filter (i.e., selected interval).	Threshold violation alerts	Calculate the duration from the time the alert began to the end of the time period in the filter.	30 Min (since start of current half-hour)	Above	Minutes
Number of Expired Alerts	AlertsExpiredNum	The number of expired contact group alerts for the time period in the filter (i.e., selected interval).	Threshold violation alerts		30 Min (since start of current half-hour)	N/A	Count
Average duration of Expired Alerts	AlertExpiredAvgDur	The average duration of the expired contact group alerts for the time period in the filter (i.e., selected interval).	Threshold violation alerts		30 Min (since start of current half-hour)	Above	Minutes

Appendix	B: Skill Grou	p Metrics					
Name	Internal Na	Description	Source Type	Definition (Formula)	Interval/Time Profile	Unit	Totals and Averages
AHT	S_AHT	Average handle time in seconds for calls counted as handled by the skill group during the current five-minute interval. ICM calculation of HandledCallsTimeTo5 divided by CallsHandledTo5.	Aspect eWFM, Cisco ICM Skill Groups, Genesys Agent Groups	AvgHandledCallsTimeTo5	5 Min (rolling/sliding)	Seconds	AvgHandledCallsTimeTo5/num ber of skill groups average weighted by CallsHandledTo5, i.e., sum(AvgHandledCallsTimeTo5 * CallsHandledTo5) / sum(CallsHandledTo5)
ASA	S_ASA	Average answer wait time for all calls offered to the skill group during the current five-minute interval.	Cisco ICM Skill Groups, Genesys Agent Groups	AnswerWaitTimeTo5/ CallsAnsweredTo5	5 Min (rolling/sliding)	Seconds	sum(AnswerWaitTimeTo5) / sum(CallsAnsweredTo5)
Available	Av	The number of agents currently in the Available state.	Cisco ICM Skill Groups, Genesys Agent Groups	Avail	Point in Time	Count	COUNT (DISTINCT ASGRT.AgentID) WHERE AgentState = [3 ("Ready") OR 115 ("WaitForNextCall")] WHERE AgentId from skill groups associated with the applications (service(s)/call type(s))
AvgACW	AvgACW_S	Work that is required of an agent immediately following an inbound call in seconds. This often includes entering data, filling out forms and making outbound calls necessary to complete the transaction. The agent is considered unavailable to receive another inbound call while in this mode.	Cisco ICM Skill Groups, Genesys Agent Groups	Cisco Sum(SGRT.WorkReadyTimeTo5 + SGRTWorkNotReadyTimeTo5) / SGRT.CallsHandledTo5 Genesys SGRT.WorkReadyTimeTo5 / SGRT.CallsHandledTo5	5 Min (rolling/sliding)	Seconds	Cisco Sum(SGRT.WorkReadyTimeT o5 + SGRTWorkNotReadyTimeTo5) / SGRT.CallsHandledTo5 Genesys SGRT.WorkReadyTimeTo5 / SGRT.CallsHandledTo5
AvgTalk	AvtT	Average talk time in seconds for calls counted as handled by the skill group during the current five-minute interval. ICM calculation of HandledCallsTalkTimeTo5 divided by CallHandledTo5.	Cisco ICM Skill Groups, Genesys Agent Groups	AvgHandledCallsTalkTimeTo5	5 Min (rolling/sliding)	Seconds	average weighted by CallsHandledTo5, i.e., sum(AvgHandledCallsTalkTim eTo5 * CallsHandledTo5) / sum(CallsHandledTo5)

Name	Internal Na	Description	Source Type	Definition (Formula)	Interval/Time Profile	Unit	Totals and Averages
BusyOther	ВО	Number of agents currently busy on other skill groups with respect to this skill group.	Aspect eWFM, Cisco ICM Skill Groups, Genesys Agent Groups	BusyOther For Agent Real Time data, this state must be assigned to each agent/skil group record once any other skill group agent state changes to the one of the following: Genesy: 105="CallConsult" 106="CallDialing" 107="CallInbound" 108="CallInternal" 109="CallOutbound" 110="CallOnHold" 111="CallRinging" 112="CallUnknown" 114="OffHook" 117="AfterCallWork"		Count	COUNT (DISTINCT ASGRT.AgentID) WHERE AgentState = [7 ("BusyOhter")] WHERE AgentId from skill groups associated with the applications (service(s)/call type(s))
Calls Offered	0	The number of calls offered during the current five-minute interval.	Cisco ICM Skill Groups, Genesys Agent Groups	CallsOfferedTo5	5 Min (rolling/sliding)	Count	sum(CallsOfferedTo5)
DateTime	DateTime	Central controller date and time that this data last updated. Used to calculate longest queue and longest wait time	r generalije				
Handled	На	Number of calls handled during the current five-minute interval.	Cisco ICM Skill Groups, Genesys Agent Groups	CallsHandledTo5	5 Min (rolling/sliding)	Count	sum(CallsHandledTo5)
Hold	Н	The number of agents that have all active calls on hold. The agent is not in the Hold state with one call on hold and talking on another call (for example, a consultative call). The agent must have all active calls on hold.	Cisco ICM Skill	Hold	Point in Time	Count	COUNT (DISTINCT ASGRT.AgentID) WHERE AgentState = [10 ("CallOnHold") OR 110 ("CallOnHold")] WHERE AgentId from skill groups associated with the applications (service(s)/call type(s))
LoggedIn	LO	Number of agents that are currently logged on in zero or more skill groups assigned to take calls in an application. This count is updated each time an agent logs on and each time an agent logs off.	Cisco ICM Skill Groups, Genesys Agent Groups	COUNT (DISTINCT ASGRT.AgentID) WHERE AgentId from Skill Groups associated with the applications (service(s)/call type(s)) Genesys: LoggedOn	Point in Time	Count	COUNT (DISTINCT ASGRT.AgentID) WHERE AgentId from Skill Groups associated with the applications (service(s)/call type(s))

Name	Internal Na	Description	Source Type	Definition (Formula)	Interval/Time Profile	Unit	Totals and Averages
LongAvail	LA	Time that the longest available agent for this skill group has been available.	Cisco ICM Skill Groups, Genesys Agent Groups	max((DateTime -LongestAvailAgent) * 24 * 60 * 60)		Seconds	max((DateTime - LongestAvailAgent) * 24 * 60 * 60)
LongQueue (not enhanced for Genesys)		Time that the longest call has been in queue for this skill group.	Cisco ICM Skill Groups	max((DateTime - LongestCallQ) * 24 * 60 * 60) at any level		Seconds	max((DateTime - LongestCallQ) * 24 * 60 * 60) at any level
NotReady	NR	Number of agents in the Not Ready or Work Not Ready state for the skill group.	Cisco ICM Skill Groups, Genesys Agent Groups	Cisco SGRT.NotReady + SGRT.WorkNotReady Genesys SGRT.NotReady	Point in Time	Count	COUNT (DISTINCT ASGRT.AgentID) WHERE AgentState = [2 ("NotReady") OR 5 ("WorkNotReady") OR 113 ("NotReadyForNextCall")] WHERE AgentId from skill groups associated with the applications (service(s)/call type(s))
Queue (not enhanced for Genesys)	Q	Number of calls currently queued to the skill group.	Cisco ICM Skill Groups	CallsQueuedNow		Count	sum(QueueSGa + QueueSGb + QueueSGn)
Ready	R	Number of agents in the Ready state for the skill group	Cisco ICM Skill Groups, Genesys Agent Groups	Ready		Count	COUNT (DISTINCT ASGRT.AgentID) WHERE AgentState != [2 ("NotReady")] AND AgentState !=[5 ("WorkNotReady")] AND AgentState !=[0 ('LoggedOff')] AND AgentState != [113 ("NotReadyForNextCall")] AND AgentState !=[101 ('NotMonitored')] AND AgentState !=[102(' Monitored')] WHERE AgentId from skill groups associated with the applications (service(s)/call type(s))
TalkIn	TI	Number of agents in the skill group currently talking on inbound calls.	Cisco ICM Skill Groups, Genesys Agent Groups	TalkingIn			sum(TalkinSGa + TalkinSGb + TalkinSGn)

Name	Internal Na	Description	Source Type	Definition (Formula)	Interval/Time Profile	Unit	Totals and Averages
Talking	Т	The number of calls currently associated with this skill group.	Cisco ICM Skill Groups, Genesys Agent Groups	Cisco TalkingIn + TalkingOut + TalkingOther + TalkingPreview + TalkingReserve + TalkingAutoOut Genesys TalkingIn + TalkingOut + TalkingOther			sum(TalkingSGa + TalkingSGb + TalkingSGn)
TalkOut	TIkO	Number of agents in the skill group currently talking on outbound calls.	Cisco ICM Skill Groups, Genesys Agent Groups	TalkingOut			sum(TalkOutSGa + TalkOutSGb + TalkOutSGn)
Util%	U	Percentage of Ready time that agents in the skill group spent talking or doing call work during the current five-minute interval. This is the percentage of time agents spend working on calls versus the time agents were ready.		Cisco: PercentUtilizationTo5*100% Genesys: PercentUtilizationTo5	5 Min (rolling/sliding)	Percent	Weighted Avg by NCH
Wrap	W	Number of agents in the skill group in the Work Ready and Work Not Ready states.	Cisco ICM Skill Groups, Genesys Agent Groups	Cisco WorkReady + WorkNotReady Genesys WorkReady	5 Min (rolling/sliding)	Count	Sum(WrapSGa + WrapSGb + WrapSGn)

Appendix C: Alert Me	trics		
Appondix 0.7 Hort Mo			
Name	Internal Name	Description	Source Type
Action Taken	AlertActionTaken		
Business Priority 1 Alerts	AlertB1		
Business Priority 2 Alerts	AlertB2		
Cause	AlertCause		
Duration	ViolationDuration	If the alert is inactive, use the start time minus the real end time. If the alert is active, use the start time minus the current time. The format is hh:mm:ss.	Calculated
End Date	AlertEndDate	The date when the alert expired.	
End Time	AlertEndTime	The time when the alert expired.	
Max Violation		The highest or lowest value of the violation	Calculated
Start Date	AlertStartDate	 For an alert, the start date is when the alert actually started, even if that's before the time period in the user's filter. For a key action report, display the Key Action Date from the Action Management page. 	
Start Time	AlertStartTime	 From the carousel; the time when the alert was triggered (hh:mm:ss) For a key action report, display the Key Action Time from the Action Management page. 	
Success Rating	AlertSuccessRating	The value from the Success Rating drop-down list on the Alert Management page. (3, 2, 1, 0, -1, -2, or -3) If multiple key actions exist show the highest success rating of all of the key actions.	
Success Time	AlertSuccessTime	The violation end time and date minus the key action start time and date, where the key action has a success rating greater than 0 (i.e. equal to 1 or 2). The format is hh:mm:ss.	Calculated
Technical Priority 1 Alerts	AlertT1	An alert row displays T1 or dashes.	
Technical Priority 2 Alerts	AlertT2	An alert row displays T2 or dashes.	

Name	Internal Name	Description	Source Type
Threshold		This column displays the acceptable value used to calculate the max violation. In WU, the acceptable value is a range so use the closest acceptable value. For example, if the acceptable range is 20-30 and the max violation is 40, display 30.	
Value at Max Violation		The worst metric value used to calculate the max violation.	

Appendix D): Stat	Server	Metric	Definitions

The following table shows all the Genesys Stat Server metrics supported by this release of the Genesys Adapter and their definitions.

			Conversion
letric ID	Stat Server Metric Name	Definition	Type
1	Informiam.AverHandleStatusTime	Category=AverageTime	None
		MainMask=CallInbound,	
		CallOutbound, AfterCallWork	
		Objects=Agent, Place,	
		GroupAgents, GroupPlaces	
		RelMask=CallInbound,	
		CallOutbound	
		Subject=AgentStatus	
2	Informiam.AverTalkStatusTime	Category=AverageTime	None
_		MainMask=CallInbound,	
		CallOutbound	
		Objects=Agent, Place,	
		GroupAgents, GroupPlaces	
		RelMask=CallInbound,	
		CallOutbound	
		Subject=AgentStatus	_
3	Informiam.CallsAnswered	Category=TotalNumber	None
		MainMask= CallAnsweredInbound,	
		CallAnsweredUnknown	
		Objects=Agent, Place,	
		GroupAgents, GroupPlaces	
		Subject=DNAction	
4	Informiam.CallsOffered	Category=TotalNumber	None

Metric ID	Stat Server Metric Name	Definition	Conversion Type
	Stat Server Metric Hairie	MainMask=CallAnsweredInbound.	Type
		CallAnsweredUnknown,	
		CallAbandonedFromRingingInbound	
		- CallAbandoned Tomixinginginboding	
		CallAbandonedFromRingingUnknow	
		n	
		Objects=Agent, Place,	
		GroupAgents, GroupPlaces	
		Subject=DNAction	
5	Informiam.CurrAgentsLoggedIn	Category=CurrentNumber	None
		MainMask=*, ~LoggedOut,	
		~NotMonitored	
		Objects=GroupAgents,	
		GroupPlaces	
		Subject=AgentStatus	
6	Informiam.Current Calls Inbound	Category=CurrentNumber	None
U	inionniam.Current_Calls_Inbound	Description=Current number of	None
		inbound calls being handled.	
		MainMask=CallInbound	
		Objects=Agent, GroupAgents,	
		GroupPlaces, Place	
		Subject=AgentStatus	
		Subject-Ageniciatus	
7	Informiam.Current_Calls_Other	Category=CurrentNumber	None
		MainMask=CallUnknown,	
		CallInternal, CallConsult	
		Objects=GroupAgents,	
		GroupPlaces	
		Subject=DNAction	
	Informations Commont Calls Outh	Coto con — Curronthlumbor	None
8	Informiam.Current_Calls_Outbound	Category=CurrentNumber	None
		Description=Current number of	
		outbound calls being handled.	

			Conversion
Metric ID	Stat Server Metric Name	Definition	Туре
		MainMask=CallOutbound	
		Objects=Agent, GroupAgents,	
		GroupPlaces, Place	
		Subject=AgentStatus	
9	Informiam.CurrentAgentState	Category=CurrentState	agentStateMap
		MainMask=*	ping
		Objects=Agent	
		Subject=AgentStatus	
10	Informiam.CurrentReadyAgents	Category=CurrentNumber	None
		MainMask=*,	
		~NotReadyForNextCall,	
		~LoggedOut, ~NotMonitored	
		Objects=GroupAgents,	
		GroupPlaces	
		Subject=AgentStatus	
11	Informiam.CurrMaxCallWaitingTime	Category=CurrentMaxTime	None
		MainMask=CallWait	
		Objects=Queue, RoutePoint,	
		GroupQueues	
		Subject=DNAction	
12	Informiam.CurrNumberACWStatuses	Category=CurrentNumber	None
		MainMask=AfterCallWork	
		Objects=GroupAgents,	
		GroupPlaces	
		Subject=AgentStatus	
13	Informiam.CurrNumberHoldStatuses	Category=CurrentNumber	None
. •		MainMask=CallOnHold	
		Objects=GroupAgents,	
		GroupPlaces	
		Subject=AgentStatus	

Metric ID	Stat Server Metric Name	Definition	Conversion Type
14	Informiam.CurrNumberNotReadyStatuses	Category=CurrentNumber MainMask=NotReadyForNextCall Objects=GroupAgents, GroupPlaces Subject=AgentStatus	None
15	Informiam.CurrNumberReadyStatuses	Category=CurrentNumber MainMask=WaitForNextCall Objects=GroupAgents, GroupPlaces Subject=AgentStatus	None
16	Informiam.CurrNumberWaitingCalls	Category=CurrentNumber Description=Current Number of Calls waiting in Queue Formula=DCID MainMask=CallWait Objects=Queue, RoutePoint, GroupQueues Subject=DNAction	None
17	Informiam.CurrTotalLoginTime	Category=CurrentContinuousTime MainMask=*, ~LoggedOut Objects=Agent Subject=AgentStatus	None
18	Informiam.Interactions_Processed	Category=TotalNumber MainMask=InteractionHandling Objects=Agent, Place, GroupAgents, GroupPlaces Subject=Action	None
109	Informiam.Login_Timestamp	Category=CurrentContinuousTime	timestamp

Matria ID	Otat Caman Matria Nama	Definition.	Conversion
Metric ID	Stat Server Metric Name	Definition	Туре
		MainMask=*, ~LoggedOut	
		Objects=Agent	
		Subject=AgentStatus	_
105	Informiam.Longest_ACWCall	Category=MaxTime	None
		MainMask=AfterCallWork	
		Objects=Agent	
		Subject=DNAction	
19	Informiam.LongestAvailAgent	Category=CurrentMaxTime	None
	good ordinary	MainMask=WaitForNextCall	
		Objects=GroupAgents	_
		Subject=AgentStatus	1
		Casjest Agentetatas	1
102	Informiam.Longest_Call	Category=MaxTime	None
		MainMask=CallInbound,	
		CallUnknown	
		Objects=Agent	
		Subject=DNAction	
107	Informiam.Reason_Code	Category= CurrentStateReasons	None
		MainMask=*	
		Objects=Agent	
		Subject=DNAction	_
			-
20	Informiam.ServiceLevelAband	Category=TotalNumberInTimeRang	None
		е	
		MainMask=CallAbandoned	
		Objects=Queue, RoutePoint,	
		GroupQueues	
		Subject=DNAction	
21	Informiam.ServiceLevelAnswered	Category=TotalNumberInTimeRang	None
		e	
		MainMask=CallAnswered	1

Metric ID	Stat Server Metric Name	Definition	Conversion Type
victile ib		Objects=Queue, RoutePoint,	
		GroupQueues	
		Subject=DNAction	-
		Gubject-BivAction	
22	Informiam.ServiceLevelCallsOnHold_Current	Category=CurrentNumberInTimeRa	None
		nge	
		MainMask=CallWait	
		Objects=Queue, RoutePoint,	
		GroupQueues	
		Subject=DNAction	
	Informitary Comitant and ICally Cally II. Tatal	Octobra TatalNashada Tima Dana	Niere
23	Informiam.ServiceLevelCallsOnHold_Total	Category=TotalNumberInTimeRang	None
		e	1
		MainMask=CallWait	_
		Objects=Queue, RoutePoint,	
		GroupQueues	_
		Subject=DNAction	-
100	Informiam.Time CurrState	Category=CurrentTime	None
		MainMask=*	1
		Objects=Agent	1
		Subject=AgentStatus	
106	Informiam.Total_ACW_Calls_inTRange	Category=TotalNumberInTimeRang	None
		MainMask=AfterCallWork	-
			-
		Objects=Agent	-
		Subject=DNAction	_
112	Informiam.Interactions_Processed_inTRange	Category=TotalNumberInTimeRang	None
		e	
		MainMask=CallInbound	1
		Objects=Agent	1
		Subject=Action	1
		•	1

			Conversion
Metric ID	Stat Server Metric Name	Definition	Туре
24	Informiam.Total_ACW_Time	Category=TotalTime	None
		MainMask=AfterCallWork	
		Objects=Agent, Place,	
		GroupAgents, GroupPlaces	
		Subject=DNAction	
25	Informiam.Total Calls Abandoned	Category=TotalNumber	None
25	informatii. Fotal_Calis_Abandoned	Description=Total number of new	None
		calls abandoned	
		MainMask=CallAbandonedFromRin	
		gingInbound,	
		CallAbandonedFromRingingUnknow	
		n, CallAbandonedInbound,	
		CallAbandonedUnknown	
		Objects=GroupQueues, Queue,	-
		RoutePoint	
		Subject=DNAction	-
		Gubject-BivAction	
26	Informiam.Total_Calls_Answered	Category=TotalNumber	None
		Description=Total number of new	
		calls answered	
		Formula=DCID	
		MainMask=CallAnsweredInbound,	
		CallAnsweredUnknown	
		Objects=GroupQueues, Queue,	
		RoutePoint	
		Subject=DNAction	
27	Informiam.Total_Calls_Inbound	Category=TotalNumber	None
		Description=Total number of new	INOTIC
		calls distributed	
		Formula=DCID	-
		MainMask=CallEnteredInbound,	-
		CallEnteredUnknown	
		CallEnteredUnKHOWH	

Metric ID	Stat Server Metric Name	Definition	Conversion Type
		Objects=GroupQueues, Queue,	
		RoutePoint	
		Subject=DNAction	1
		,	
108	Informiam.Total_Calls_On_Hold	Category=TotalNumber	None
		MainMask=CallOnHold	
		Objects=Agent, Place,	
		GroupAgents, GroupPlaces	
		Subject=DNAction	_
101	Informiam.Total_Calls_Transferred	Category=TotalNumber	None
		MainMask=CallTransferMade	
		Objects=Agent	_
		Subject=Action	
104	Informiam.Total_Handle_Time	Category=TotalTime	None
		MainMask= CallInbound,	
		AfterCallWork	
		Objects=Agent, Place,	1
		GroupAgents, GroupPlaces	
		Subject=Action	
28	Informiam.Total_Talk_Time	Category=TotalTime	None
		MainMask=CallInbound,	1
		CallUnknown	
		Objects=Agent, Place,	1
		GroupAgents, GroupPlaces	
		Subject=DNAction	
29	Informiam.Total Time To Answer	Category=TotalTime	None
		Description=Total time to answer	
		MainMask=CallAnswered	
		Objects=GroupQueues,Queue,Rout	
		ePoint	
		Subject=DNAction]

Metric ID	Stat Server Metric Name	Definition	Conversion Type
30	Informiam.Total_Time_To_Answer_Agents	Category=TotalTime MainMask=OrigDNCallWait Objects= GroupAgents, GroupPlaces Subject=DNAction	None
31	Informiam.Total_Time_Waiting_Calls	Category=CurrentTime Description=Total time for calls waiting in queue MainMask=CallWait Objects=GroupQueues, Queue, RoutePoint Subject=DNAction	None
32	Informiam.Utilization	Category=RelativeTime MainMask=CallInbound, CallOutbound, AfterCallWork Objects=Agent, Place, GroupAgents, GroupPlaces RelMask=*, ~NotReadyForNextCall, ~LoggedOut Subject=AgentStatus	None
80	Informiam.Total_LoggedIn_Time	Category=TotalTime MainMask=*, ~LoggedOut, ~NotMonitored Objects=GroupAgents, GroupPlaces Subject=AgentStatus	None
81	Informiam.Total_NotReady_Time	Category=TotalTime MainMask=NotReadyForNextCall	None

			Conversion
Metric ID	Stat Server Metric Name	Definition	Туре
		Objects=GroupAgents,	
		GroupPlaces	
		Subject=AgentStatus	_
82	Informiam.Queue_Calls_Handled	Category=TotalNumber	None
		MainMask=CallReleased	
		Objects=Queue, GroupQueues,	
		RoutePoint	
		Subject=DNAction	
83	Informiam.Queue_Talk_Time	Category=TotalTime	None
		MainMask=CallReleased	
		Objects=Queue, GroupQueues,	
		RoutePoint	
		Subject=DNAction	
84	Informiam.Queue_Handle_Time	Category=TotalTime	None
		MainMask=CallReleased,	
		ACWCompleted	
		Objects=Queue, GroupQueues,	
		RoutePoint	
		Subject=DNAction	
85	Informiam.Queue_After_Call_Work_Time	Category=TotalTime	None
		MainMask= ACWCompleted	
		Objects=Queue, GroupQueues,	
		RoutePoint	
		Subject=DNAction	
86	Informiam.CurrentAgentMembersLoggedIn	Category=CurrentState	addAgentsToGr
		MainMask=LoggedIn	oup
		Objects=GroupAgents	
		Subject=DNAction	
87	Informiam.Queue_Outbound_Calls	Category=TotalNumber	None
		MainMask=CallEnteredOutbound	
		Objects=Queue, GroupQueues,	
		RoutePoint	
		Subject= DNAction	
88	Informiam.Queue_Expected_Wait_Time	Category=ExpectedWaitTime	None

			Conversion
Metric ID	Stat Server Metric Name	Definition	Type
		MainMask=CallWait	
		Objects=GroupQueues, Queue,	
		RoutePoint	
		RelMask=CallDistributed,	
		CallAbandoned	
		Subject=DNAction	

Appendix E: Time Rang	es and Time Profiles	
The following table shows all the	he time profiles included in the ins	stallation of the Genesys Adapter.
Time Profile Name	Time Profile Definition/Value	Description
Last30MinsGrowing,Growing	00:00+00:30	Statistics will reflect all activity that has happened since the last half hour point. For example, it will reflect all activity since 12:30, 1:00, or 1:30. The statistic resets to 0 at the start of every hour and at 30 minutes past the hour.
Last5Mins,Sliding	300:10:00	Statistics will reflect all activity that has happened in the last 5 minutes. The statistical value within the stat server will be "sampled" (i.e. updated) every 10 seconds.
OneDay,Growing	0:00	Statistics will reflect all activity that has happened since midnight. The statistic resets to 0 at midnight.
Last10Mins,Sliding	600:10:00	Statistics will reflect all activity that has happened in the last 10 minutes. The statistical value within the stat server will be "sampled" (i.e. updated) every 10 seconds.
Last20Mins,Sliding	1200:10:00	Statistics will reflect all activity that has happened in the last 20 minutes. The statistical value within the stat server will be "sampled" (i.e. updated) every 10 seconds.
Last30Mins,Sliding	1800:10:00	Statistics will reflect all activity that has happened in the last 30 minutes. The statistical value within the stat server will be "sampled" (i.e. updated) every 10 seconds.
Last40Mins,Sliding	2400:10:00	Statistics will reflect all activity that has happened in the last 40 minutes. The statistical value within the stat server will be "sampled" (i.e. updated) every 10 seconds.
Last60Mins,Sliding	3600:10:00	Statistics will reflect all activity that has happened in the last 60 minutes. The statistical value within the stat server will be "sampled" (i.e. updated) every 10 seconds.

The following table shows all the time ranges included in the installation of the Genesys Adapter.				
	Time Range			
Time Range Name	Definition/Value	Description		
LessThan20Secs	20-Jan	The statistic measures events that last less than 20 seconds.		
GreaterThan20Secs	20-9999999	The statistic measures events that last more than 20 seconds.		
LessThan10Secs	10-Jan	The statistic measures events that last less than 10 seconds.		
LessThan5Mins	1-300	The statistic measures events that last less than 5 minutes.		
GreaterThan45Ssecs	45-9999999	The statistic measures events that last more than 45 seconds.		
GreaterThan8Mins	480-9999999	The statistic measures events that last more than 8 minutes.		
LessThan40Secs	Jan-40	The statistic measures events that last less than 40 seconds.		
GreaterThan40Secs	40-9999999	The statistic measures events that last more than 40 seconds.		
LessThan45Secs	Jan-45	The statistic measures events that last less than 45 seconds.		
GreaterThan45Secs	45-9999999	The statistic measures events that last more than 45 seconds.		
LessThan60Secs	Jan-60	The statistic measures events that last less than 60 seconds.		
GreaterThan60Secs	60-9999999	The statistic measures events that last more than 60 seconds.		

Appendix F: Agent Group Metrics

The following tables show the list of all Informiam metrics retrieved for Contact Center Advisor/Workforce Advisor for this release. This includes all metrics defined for previous releases as well as changes made in this release.

			Time	
Informiam Metric	Stat Server Metric	Time Profile	Range	Filtered
AnswerWaitTimeTo5	Informiam.Total_Time_To_Answer_Agents	Last5Mins	N/A	Yes
Avail	Informiam.CurrNumberReadyStatuses	CollectorDefault	N/A	No
AvgHandledCallsTalkTimeTo5	Informiam.AverTalkStatusTime	Last5Mins	N/A	Yes
AvgHandledCallsTimeTo5	Informiam.AverHandleStatusTime	Last5Mins	N/A	Yes
CallsAnsweredTo5	Informiam.CallsAnswered	Last5Mins	N/A	Yes
CallsHandledHalf	Informiam.Interactions_Processed	Last30MinsGrowing	N/A	Yes
CallsHandledTo5	Informiam.Interactions_Processed	Last5Mins	N/A	Yes
CallsHandledToday	Informiam.Interactions_Processed	OneDay	N/A	Yes
CallsOfferedTo5	Informiam.CallsOffered	Last5Mins	N/A	Yes
Hold	Informiam.CurrNumberHoldStatuses	CollectorDefault	N/A	Yes
LoggedOn	Informiam.CurrAgentsLoggedIn	CollectorDefault	N/A	No
LoggedOnTimeTo5	Informiam.Total_LoggedIn_Time	Last5Mins	N/A	No
LongestAvailAgent	Informiam.LongestAvailAgent	CollectorDefault	N/A	No
NotReady	Informiam.CurrNumberNotReadyStatuses	CollectorDefault	N/A	No
PercentUtilizationTo5	Informiam.Utilization	Last5Mins	N/A	No
Ready	Informiam.CurrentReadyAgents	CollectorDefault	N/A	No
TalkingIn	Informiam.Current_Calls_Inbound	CollectorDefault	N/A	Yes
TalkingOther	Informiam.Current_Calls_Other	CollectorDefault	N/A	No
TalkingOut	Informiam.Current_Calls_Outbound	CollectorDefault	N/A	No
TalkTimeHalf	Informiam.Total_Talk_Time	Last30MinsGrowing	N/A	Yes
TalkTimeTo5	Informiam.Total_Talk_Time	Last5Mins	N/A	Yes
TalkTimeToday	Informiam.Total_Talk_Time	OneDay	N/A	Yes
WorkReady	Informiam.CurrNumberACWStatuses	CollectorDefault	N/A	No
WorkReadyTimeHalf	Informiam.Total_ACW_Time	Last30MinsGrowing	N/A	No
WorkReadyTimeTo5	Informiam.Total_ACW_Time	Last5Mins	N/A	No
WorkReadyTimeToday	Informiam.Total_ACW_Time	OneDay	N/A	No

Queue Metrics				
Informiam Metric	Stat Server Metric	Time Profile	Time Range	Filtered
ACWTimeHalf	Informiam.Queue_After_Call_Work_Time	Last30MinsGrowing	N/A	Yes
ACWTimeTo5	Informiam.Queue_After_Call_Work_Time	Last5Mins	N/A	Yes
ACWTimeToday	Informiam.Queue_After_Call_Work_Time	OneDay	N/A	Yes
AnswerWaitTimeHalf	Informiam.Total_Time_To_Answer	Last30MinsGrowing	N/A	Yes
AnswerWaitTimeTo5	Informiam.Total_Time_To_Answer	Last5Mins	N/A	Yes
AnswerWaitTimeToday	Informiam.Total_Time_To_Answer	OneDay	N/A	Yes
CallsAnsweredHalf	Informiam.Total Calls Answered	Last30MinsGrowing	N/A	Yes
CallsAnsweredTo5	Informiam.Total_Calls_Answered	Last5Mins	N/A	Yes
CallsAnsweredToday	Informiam.Total_Calls_Answered	OneDay	N/A	Yes
CallsHandledHalf	Informiam.Queue_Calls_Handled	Last30MinsGrowing	N/A	Yes
CallsHandledTo5	Informiam.Queue_Calls_Handled	Last5Mins	N/A	Yes
CallsHandledToday	Informiam.Queue_Calls_Handled	OneDay	N/A	Yes
CallsOfferedHalf	Informiam.Total_Calls_Inbound	Last30MinsGrowing	N/A	Yes
CallsOfferedTo5	Informiam.Total_Calls_Inbound	Last5Mins	N/A	Yes
CallsOfferedToday	Informiam.Total_Calls_Inbound	OneDay	N/A	Yes
CallsOutTo5	Informiam.Queue_Outbound_Calls	Last5Mins	N/A	Yes
CallsOutHalf	Informiam.Queue_Outbound_Calls	Last30MinsGrowing	N/A	Yes
CallsOutToday	Informiam.Queue_Outbound_Calls	OneDay	N/A	Yes
ExpectedDelay	Informiam.Queue_Expected_Wait_Time	Last5Mins	N/A	Yes
HandleTimeHalf	Informiam.Queue_Handle_Time	Last30MinsGrowing	N/A	Yes
HandleTimeTo5	Informiam.Queue_Handle_Time	Last5Mins	N/A	Yes
HandleTimeToday	Informiam.Queue_Handle_Time	OneDay	N/A	Yes
RouterCallsAbandQHalf	Informiam.Total_Calls_Abandoned	Last30MinsGrowing	N/A	Yes
RouterCallsAbandQTo5	Informiam.Total_Calls_Abandoned	Last5Mins	N/A	Yes
RouterCallsAbandQToday	Informiam.Total_Calls_Abandoned	OneDay	N/A	Yes
RouterCallsQNow	Informiam.CurrNumberWaitingCalls	CollectorDefault	N/A	Yes
RouterCallsQNowTime	Informiam.Total_Time_Waiting_Calls	CollectorDefault	N/A	Yes
RouterLongestCallQ	Informiam.CurrMaxCallWaitingTime	CollectorDefault	N/A	Yes
ServiceLevelAbandHalf	Informiam.ServiceLevelAband	Last30MinsGrowing	LessThan20Secs	Yes
ServiceLevelAbandTo5	Informiam.ServiceLevelAband	Last5Mins	LessThan20Secs	Yes
ServiceLevelAbandToday	Informiam.ServiceLevelAband	OneDay	LessThan20Secs	Yes

Informiam Metric	Stat Server Metric	Time Profile	Time Range	Filtered
ServiceLevelCallsHalf	Informiam.ServiceLevelAnswered	Last30MinsGrowing	LessThan20Secs	Yes
ServiceLevelCallsTo5	Informiam.ServiceLevelAnswered	Last5Mins	LessThan20Secs	Yes
ServiceLevelCallsToday	Informiam.ServiceLevelAnswered	OneDay	LessThan20Secs	Yes
ServiceLevelCallsOnHoldHalf	Informiam.ServiceLevelCallsOnHold_Total	Last30MinsGrowing	GreaterThan20Secs	Yes
ServiceLevelCallsOnHoldTo5	Informiam.ServiceLevelCallsOnHold_Total	Last5Mins	GreaterThan20Secs	Yes
ServiceLevelCallsOnHoldToday	Informiam.ServiceLevelCallsOnHold_Total	OneDay,Growing	GreaterThan20Secs	Yes
ServiceLevelCallsQHeld	Informiam.ServiceLevelCallsOnHold_Current	CollectorDefault	GreaterThan20Secs	Yes
TalkTimeHalf	Informiam.Queue_Talk_Time	Last30MinsGrowing	N/A	Yes
TalkTimeTo5	Informiam.Queue_Talk_Time	Last5Mins	N/A	Yes
TalkTimeToday	Informiam.Queue_Talk_Time	OneDay	N/A	Yes

Agent Statistics				
			Time	
Informiam Metric	Stat Server Metric	Time Profile	Range	Filtered
AgentState	Informiam.CurrentAgentState	CollectorDefault	N/A	No
DateTimeLogin	Informiam.Informiam.CurrTotalLoginTime	CollectorDefault	N/A	No