



PRODUCT GUIDE

Informiam Proactive Business Management Suite™ Agent Advisor™ Release 3.3

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1 Agent Advisor Overview

1.1 Solution Overview

Agent Advisor[™] is specifically designed to help contact center agents improve their performance - in real time. Each agent can focus on their most important Key Performance Indicators (KPIs). Agents are alerted as soon as performance is trending towards a situation requiring immediate action (good or bad). Therefore, agents can finally receive timely information to keep doing the things they are doing well and to improve in the areas where they are not doing so well.

Call Center agents are extremely busy people, always focused on the customer. Without diverting too much of their attention, Agent Advisor gives agents the information they need, exactly when they need it, to do their jobs well.

The essential capabilities of Agent Advisor are the following:

- Presentation of real-time agent metrics, states, and KPIs
- Presentation of real-time team metrics and KPIs
- Performance alerts based on current trending
- Threshold alerts based upon ranges of values
- Presentation of current agent's alerts
- Console personalization, per agent
- Multi-level monitoring hierarchy
- Monitoring hierarchy importer
- Link to and from external applications
- Hierarchical inheritance of threshold and rule parameters
- Hierarchical rollup of agent and team metrics and KPIs

1.2 Functionality Overview

An instance of Agent Advisor is made available to each agent. A multi-level monitoring hierarchy defines the agent groupings that each agent is a member of.

The agent is presented with real-time agent-specific information in a succinct row-and-column format. The agent information is rolled into team information as well. Colors and other indicators are used to quickly draw attention to items of significance. Administrator-configured business rules, including Thresholds, suggest which items are significant. Rules are used to issue alerts, further focusing agent attention on their performance and providing details as to what behavior produced each alert. Thresholds and rules are always in effect; always evaluating the most current information Rules and threshold parameters are stored and inherited throughout the monitoring hierarchy.

Users can also navigate to Agent Advisor from external applications, as well as navigate from Agent Advisor to external applications, using World Wide Web URLs.

The agent can view the details of an alert, which include any annotations (called a note) that the agent's supervisor may have input. When a supervisor saves a note with an alert, that alert is marked as cleared. Each alert has a status of either cleared or uncleared. Only the existence of uncleared alerts affects the attention-getting aspects of the user interface. Alerts are saved into the Agent Advisor history, along with the timestamp, other alert details, and the saved note if there is one. The history of alerts is referred to as the Alert Log, which can be viewed and printed.



1.3 User Interface Overview

Agent Console

The Agent Console is displayed within a tab in the Informiam Browser.

The Agent Console presents information for one agent and for the currently selected team the agent is a member of. The user may choose to show or hide types of information such as metrics, states, or KPIs.

The indications of threshold and alert events are clearly identifiable in the Agent Console. The agent can quickly determine agent and team values that are out of range, and their performance requiring attention.

The alert details display information regarding the alerts of each agent. Supervisors can clear an alert by adding a note to be saved with the alert. Usually, the note is used to describe how the alert event was dealt with such as actions taken or conversations held between the supervisor and the agent.

Informiam Icon

The Informiam icon is a separate window that consumes minimal space on the screen. The sole purpose of the Informiam icon is to indicate when there is at least one active alert requiring attention. The Informiam icon is launched from the Agent Console and it is viewable whether or not the Agent Console is minimized.

Alert Log

The Alert Log shows all current-day alerts, cleared or uncleared, for only that agent, filtered by the currently selected team. The Alert Log can also be printed, allowing the agent to save a copy to perhaps carry into a coaching session with a supervisor.

External applications (such as balanced scorecards or agent performance management systems) can query Agent Advisor to receive alert information. The queries can specify times, dates, agents, and teams.

Admin Console

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The Admin Console is used by the Agent Advisor administrator to perform the following tasks:

- Define thresholds and enable/disable them for groups
- Define rules and enable/disable them for teams and groups
- Set up and maintain the network of values for inheritance throughout the multi-level monitoring hierarchy
- Adjust global settings used by the application



1.4 Architecture Overview

Agent Advisor is an add-on module to the Genesys Proactive Business Management[™] suite. Figure 1 shows a high-level schematic.

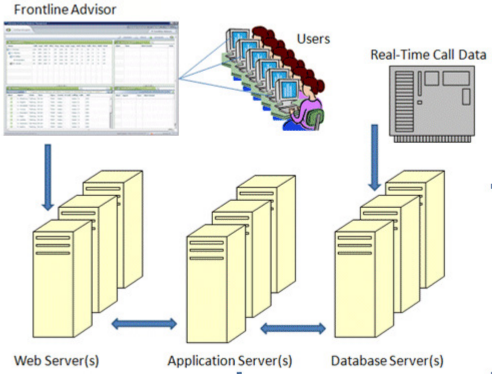


Figure 1: High-Level Schematic

Agent Advisor supports single- and multi-site call centers whose infrastructure is based upon the Genesys Interaction Management system or the Cisco Intelligent Call Management and/or Cisco IP Contact Center systems. Agent Advisor supports these systems in a full TDM configuration, full IPCC (virtual) configuration, or a hybrid configuration (some sites TDM and some IPCC).



2 Agent Advisor Functionality

2.1 Alerts and Notes

An agent's performance can trigger a predefined rule, issuing an alert. If an alert is active, a red alert indicator appears next to the agent's name.

The agent user can select the agent and view the details of their alert(s).

All alerts (cleared and uncleared, with or without notes) are stored into the history for each agent in Agent Advisor. The Alert Log can be used to view and print the history of alerts.

2.2 Thresholds and Rules

Thresholds and rules are continuously in effect, always evaluating metrics, issuing alerts, and helping to focus the attention of agents onto the most important issues effecting their performance and behavior. Each threshold checks one measured value at a point in time and triggers when the value falls within a pre-set range. Rules add another layer of sophistication by calling trigger functions that do more than simple range checking at points in time. Rules can count events throughout an interval of time, which allows them to trigger on the frequency of events.

Thresholds are defined and enabled/disabled at any level in the monitoring hierarchy. Thresholds may be set for both agent metrics and team metrics. Inheritance can be configured to customize parameter values to the agent level, team level, or any level.

Rules are defined and enabled/disabled at any level as well; however, rules only trigger on agent behavior. Inheritance for rules works the same as inheritance for thresholds, allowing customization.

When a threshold is exceeded, the triggered threshold changes the background color of the appropriate text in the Agent Console to red or yellow. When a rule is triggered, the rule creates an alert and posts it to the Agent Console.



2.3 Metrics

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Appendix A contains a list of the metrics available within Agent Advisor. Not all of the available metrics are viewable in the Agent Console because they are used in internal computations. The appendix provides the following information for each metric:

- Value / Metric: the name of the metric or value being measured
- **Description:** explanatory text further describing the metric
- Identifier: name for the metric in the Agent Advisor business object model
- Calculation: the definition of how the metric is calculated
- ICM Source: a description of the source data location in the ICM tables
- **Type:** the data type of the metric
- Refresh: how often the metric is refreshed from ICM/IPCC
- Accum: a short-hand notation describing how Agent Advisor accumulates the metric over multiple intervals



3 System Administration

3.1 Configuration Overview

The administrator sets four system settings to control various calculations. The settings are the following:

- Agent State Interval: this is the frequency that Frontline Advisor reads agent state information.
- Agent Performance Interval: this is the frequency that Frontline Advisor reads agent performance information.
- Performance Calculation Interval: this is the duration of time that Frontline Advisor uses for calculating averages, counts, and maxima. These calculations are then sent to the threshold checking component.
- Agent Name Visibility: setting this to off hides agent names and agent IDs throughout the user interface. Some industries and/or countries require this setting.

3.2 Monitoring Hierarchy

The monitoring hierarchy stores two types of information: groups and monitors. Groups can be groups of agents (also known as teams), or groups of groups, all the way to the root of the monitoring hierarchy which is one all-encompasing group. Monitors are people that are defined to have rights to monitor groups in the hierarchy.

The monitoring hierarchy is stored in a separate location, then imported into Frontline Advisor on a daily schedule that is defined by the administrator.

3.3 Users

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Authentication is tied to the monitoring hierarchy, which in turn is tied to the authentication source of the Informiam Browser. Any agent user correctly defined in the monitoring hierarchy will have login permissions for Agent Advisor.

3.4 Thresholds and Rules

Frontline Advisor contains five types of thresholds and rules. The tables throughout this section summarize the five types. As a reminder, Section 2.2 explains that there are two versions of thresholds: those triggered by agent metrics and those triggered by team metrics. The parameter values for thresholds and rules are stored throughout the monitoring hierarchy and controlled by inheritance.

Туре	Class	Explanation	Action
1	Threshold	Based on a count	change text background red or yellow
2 Threshold Based on a		Based on an average or maximum time value	change text background red or yellow
3	Threshold	Based on the duration of an agent state	change text background red or yellow
4	Rule	Based on the frequency of calls held or calls transferred	issue an alert
5	Rule	Based on the frequency of (long or short) call durations or wrap times	issue an alert

The five types, how they trigger, and what actions they perform



3.4.1 Templates

			MoreThan		AgentCallsHandled			
	AgentOrTeam	has		N	AgentCallsTransferred	in the past	Interval	
	9		LoooThon		TeamCallsHandled	1		
			LessThan		TeamCallsTransferred			

Type1: Thresholds that trigger on the count of an enumerable event

		AgentAvgHandleTime				
		AgentAvgTalkTime	LongerThan			
		AgentAvgWrapTime				
		AgentLongestCallTime				
AgantOrTaam	haa	AgentLongestWrapTime		s	seconds in the past	Interval
AgentOrTeam	has	TeamAvgHandleTime		3		interval
		TeamAvgTalkTime				
		TeamAvgWrapTime	ShorterThan			
		TeamLongestCallTime				
		TeamLongestWrapTime				

Type2: Thresholds that trigger on the duration of a time-measured value

		AgentOnHold		LongerThan			
Agent	has been	AgentNotReady	state		s	seconds in the	Interval
Agent	in the	AgentReady	Sidle		3	past	intervar
		AgentTalking					
		AgentWorkNotReady		ShorterThan			
		AgentWorkReady					

Type3: Thresholds that trigger on the duration of an agent state

Agent	haa	MoreThan	NI	AgentCallsTransferred	in the past	Interval
	has	LessThan	IN	AgentCallsHeld	in the past	Interval

Type4: Rules that trigger on how calls are handled

Agent	haa	MoreThan	N	calls	AgentHandleTime	LongerThan	0	seconds in	Intorval
Agent	has	LessThan	Ν	with	AgentWrapTime	ShorterThan	Э	the past	Interval

Type5: Rules that trigger on the duration of calls or call segments

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Туре	Class	Sample Template Values
1	Threshold	An Agent on TeamBilling has LessThan 5 AgentCallsHandled in the past 20 minutes.
1	Threshold	An Agent on TeamSupport has MoreThan 3 AgentCallsHandled in the past 10 minutes.
1	Threshold	TeamCredit has LessThan 50 TeamCallsTransferred in the past 10 minutes.
2	Threshold	TeamBilling has TeamAvgTalkTime LongerThan 240 seconds in the past 30 minutes.
2	Threshold	An Agent on TeamSupport has AgentAvgWrapTime ShorterThan 45 seconds in the past 20 minutes.
2	Threshold	TeamCredit has TeamLongestCallTime ShorterThan 420 seconds in the past 20 minutes.
3	Threshold	An Agent on TeamBilling has been in the CallHeld state LongerThan 120 seconds in the past 10 minutes.
3	Threshold	An Agent on TeamSupport has been in the NotReady state ShorterThan 30 seconds in the past 30 minutes.
4	Rule	An Agent on TeamCredit has MoreThan 2 AgentCallsTransferred in the past 20 minutes.
4	Rule	An Agent on TeamSupport has LessThan 3 AgentCallsHeld in the past 30 minutes.
5	Rule	An Agent on TeamBilling has MoreThan 5 calls with AgentHandleTime ShorterThan 8 seconds in the past 30 minutes.
5	Rule	An Agent on TeamSupport has LessThan 3 calls with AgentWrapTime LongerThan 45 seconds in the past 30 minutes.

3.4.2 Examples of Thresholds and Rules



Appendix A: Metrics

Value / Metric	Description	Identifier	Calculation	ICM Source	Туре	Refresh	Accum
Agent State	One of fifteen real-time states an agent can be in	AgentState		Agent_Real_Time. AgentState	String	10 Seconds	None
Agent Current Skill Group	Identifies the skill group for the call the agent is currently handling	CurrentSkillGroup		Agent_Real_Time. SkillGroupSkillTargetID	String	10 Seconds	None
Agent Current Application	Identifies the application for the call the agent is currently handling	ApplicationServices		SkillGroup. PeripheralName	String	10 Seconds	None
Agent Reason Code	User-defined code representing the reason for the agent's most recent state change	ReasonCode		Agent_Real_Time. ReasonCode	String	10 Seconds	None
Agent Inbound Calls Handled List	The list of calls handled (answered and closed) by an agent during a period of time	AgentCallsHandledList	List of (CallDisposition = 13) for an agent during TimePeriod	Termination_Call_Detail. CallDisposition	List of Calls	10 Minutes	List
Agent Inbound Calls Handled	The number of inbound calls handled (answered and closed) by an agent during a period of time	CallsHandled	Count of Calls in AgentCallsHandledList		Int	10 Minutes	ΣICH
Agent Total Talk Time	Total talk time for the calls handled by an agent during a period of time	TotalTalkTime	Sum of TalkTime for AgentCallsHandledList	Termination_Call_Detail. TalkTime	Time	10 Minutes	Σ ΤΤΤ
Agent Total Wrap Time	Total after call work time for the calls handled by an agent during a period of time	TotalWrapTime	Sum of WorkTime for AgentCallsHandledList	Termination_Call_Detail. WorkTime	Time	10 Minutes	ΣTWT
Agent Total Handle Time	Total handle time for the calls handled by an agent during a period of time	TotalHandleTime	Sum of (TotalTalkTime TotalHoldTime TotalWorkTime)		Time	10 Minutes	ΣTHaT
Agent Average Talk Time	An agent's average talk time for the calls handled by that agent during a period of time	AvgTalkTime	Sum of TotalTalkTime divided by CallsHandled		Time	10 Minutes	Σ TTT Σ ICH
Agent Average Wrap Time	An agent's average after call work time for calls handled by that agent during a period of time	AvgWrapTime	Sum of TotalWrapTime divided by CallsHandled		Time	10 Minutes	Σ TWT Σ ICH
Agent Average Handle Time	An agent's average handle time for the calls handled by that agent during a period of time	AvgHandleTime	Average of TotalHandleTime		Time	10 Minutes	Σ THaT Σ ICH
Agent Calls Transferred	The number of times an agent performs a call transfer during a period of time	TotalCallTransferred	Count of (CallDisposition = 24) for an agent during TimePeriod	Termination_Call_Detail. CallDisposition	Int	10 Minutes	Σ ΤΟΤ



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Value / Metric	Description	Identifier	Calculation	ICM Source	Туре	Refresh	Accum
Agent Longest Wrap	The longest amount of time an agent spends doing after call work during a period of time	LongestWrap	Max of WorkTime in AgentCallsHandledList	Termination_Call_Detail. WorkTime (However, using a Rule is a substitute)	Time	10 Minutes	Max
Agent Longest Call	The handle time of the longest call handled by an agent during a period of time	LongestCall	Max of (Sum of (TalkTime HoldTime WorkTime) in AgentCallsHandledList)	Termination_Call_Detail. {TalkTime, HoldTime, WorkTime}	Time	10 Minutes	Max
Team Inbound Calls Handled List	The list of calls handled (answered and closed) by a team during a period of time	TeamCallsHandledList	List of AgentCallsHandledList for each agent on team		List of Calls	10 Minutes	List
Team Calls Handled	The number of inbound calls handled (answered and closed) by a team during a period of time	TeamCallsHandled	Count of Calls in TeamCallsHandledList		Int	10 Minutes	ΣTCH
Team Total Talk Time	Total talk time for the calls handled by a team during a period of time	TeamTotalTalkTime	Sum of TotalTalkTime for each agent on team		Time	10 Minutes	ΣTTT
Team Total Wrap Time	Total after call work time for the calls handled by a team during a period of time	TeamTotalWrapTime	Sum of TotalWrapTime for each agent on team		Time	10 Minutes	ΣTWT
Team Total Handle Time	Total handle time for the calls handled by a team during a period of time	TeamTotalHandleTime	Sum of TotalHandleTime for each agent on team		Time	10 Minutes	ΣTHaT
Team Average Talk Time	A team's average talk time for the calls handled by that team during a period of time	TeamAvgTalkTime	TeamTotalTalkTime divided by TeamCallsHandled		Time	10 Minutes	Σ TTT Σ TCH
Team Average Wrap Time	A team's average after call work time for calls handled by that team during a period of time	TeamAvgWrapTime	TeamTotalWrapTime divided by TeamCallsHandled		Time	10 Minutes	Σ TWT GTI
Team Average Handle Time	A team's average handle time for calls handled by that team during a period of time	TeamAvgHandleTime	Average of TeamTotalHandleTime		Time	10 Minutes	Σ THaT ΣTCH
Team Calls Transferred	The number of times a team performs a call transfer during a period of time		Sum of TotalCallTransferred for each agent on team		Int	10 Minutes	ΣTCT
Team Longest Wrap	The longest wrap time within the calls handled by a team during a period of time		Max of LongestWrapTime for all agents on team		Time	10 Minutes	Max
Team Longest Call	The longest handle time within the calls handled by a team during a period of time		Max of LongestHandleTime for all agents on team		Time	10 Minutes	Max

Note: The values for Refresh and TimePeriod can be modified by the administrator, however they should not be any less than the values shown.