

Configuration Limits and Feature Availability for Reference Designs

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Reference Design Configuration Limits



Note

The first four chapters of this book are for anyone who wants to get familiar with the three contact center enterprise solutions:

- Packaged Contact Center Enterprise
- · Cisco Hosted Collaboration Solution for Contact Center
- Unified Contact Center Enterprise

For information about design considerations and guidelines specific to Unified CCE, see the remaining chapters.

The following tables list key configuration limits for Contact Center Enterprise Reference Designs solutions.

Some of these limits are interdependent and dynamically change depending on the elements in your solution. For example, the number of skills per agent affects the maximum number of agents.

Limits that are listed as "per PG" always refer to a redundant pair of PGs.



Important

Your contact center enterprise solution can only use the new higher configuration limits with the standard three coresident PG layout.

Related Topics

Sizing and Operating Conditions for Reference Designs

Agent Limits



Note

The figures in the Contact Director column refer to what are configured on the Contact Director. The figures do not include what is configured on the target systems to which the Contact Director connects.

Table 1: Agent Limits

| Resource | 2000 Agent Reference Design Model | 4000 Agent Reference Design Model | 12000 Agent Reference Design Model | 24000 Agent Reference Design Model | Contact Director Reference Design Model |
|---|---|---|---|---|---|
| Active Agents ¹ | 2000 | 4000 | 12,000 | 24,000 | 24,000 (cumulative on 3 target systems) |
| Active Agents on each Unified CM cluster | 2000 | 4000 | 8000 | 8000 | NA |
| Configured Agents | 12,000 | 24,000 | 72,000 | 72,000 | NA |
| Configured Agents per PG | 12000 | 12000 | 12000 | 12000 | NA |
| Agents with TraceON enabled | 100 | 100 | 400 | 400 | NA |
| Agent Desk Settings | 2000 | 4000 | 12,000 | 12,000 | NA |
| Active Mobile Agents per Agent PG ² ³ | 2000 with nailed-up connections | NA |
| | Or 1500 with call-by-call connections | Or 1500 with call-by-call connections | Or 1500 with call-by-call connections | Or 1500 with call-by-call connections | |
| Active ECE Multimedia Agents | 1500 ⁴ | 4000 ⁵ | 12,000 ⁶ | $24,000^{7}$ | NA |
| Agents per team | 50 | 50 | 50 | 50 | NA |
| Teams to which an agent can belong | 1 | 1 | 1 | 1 | NA |
| Skills per agent | 15 | 15 | 15 | 10 | NA |
| | Refer to the section on dynamic sizing for details. | Refer to the section on dynamic sizing for details. | Refer to the section on dynamic sizing for details. | Refer to the section on dynamic sizing for details. | |
| Number of agents in a skill group | 12,000 | 24,000 | 72,000 | 72,000 | NA |

| Resource | 2000 Agent Reference Design Model | 4000 Agent Reference Design Model | | 24000 Agent Reference Design Model | Contact Director Reference Design Model |
|----------------------|---|---|----|--|---|
| Attributes per agent | 50 | 50 | 50 | 50 | NA |

¹ This includes Outbound and Multichannel agents. However, the number of agents that you can keep occupied is based on the Outbound Option dialer and SocialMinerlimits.

- ³ The Large PG OVA supports 2000 agents with call-by-call connections.
- ⁴ When ECE is colocated, the limit is 400 agents. The limit of 1500 applies when ECE is on a separate server.
- ⁵ This limit requires multiple ECE clusters. Each Agent PG can support either a 400 agent colocated cluster or a 1500 agent cluster on a separate server.
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Supervisor and Reporting User Limits

Table 2: Supervisor and Reporting User Limits

| Resource | 2000 Agent Reference Design Model | 4000 Agent Reference Design Model | 12000 Agent Reference Design Model | Unified CCE 24000 Agent Reference Design Model | Contact Director Reference Design Model |
|--|---|---|--|--|---|
| Active Supervisors ⁸ | 200 | 400 | 1200 | 2400 ⁹ | NA |
| Configured Supervisors | 1200 | 2400 | 7200 | 7200 | NA |
| Active teams | 200 | 400 | 1200 | 2400 | NA |
| Configured teams | 1200 | 2400 | 7200 | 7200 | NA |
| Supervisors per Team | 20 | 20 | 20 | 20 | NA |
| Teams per supervisor | 20 | 20 | 20 | 20 | NA |
| Agents per supervisor | 1000 | 1000 | 1000 | 1000 | NA |
| Active Cisco Unified Intelligence Center Reporting users | 200 | 400 | 1200 ¹⁰ | 1200 ¹¹ | NA |

² 1500 with nailed-up connections if average handle time is less than 3 minutes, or if Agent greeting or Whisper Announcement features are used in conjunction with Mobile Agent.

| Resource | 2000 Agent Reference Design Model | 4000 Agent Reference Design Model | 12000 Agent Reference Design Model | Unified CCE 24000 Agent Reference Design Model | Contact Director Reference Design Model |
|---|---|---|--|--|---|
| Configured Cisco Unified Intelligence Center Reporting users | 1200 | 2400 | 7200 | 7200 | NA |
| Reporting users per CUIC node | 100 | 200 | 200 | 200 | NA |

 $^{^{8}}$ Supervisors count against the agent limits. Ten percent of your active agents can be supervisors.

Access Control Limits

Table 3: Access Control Limits

| Resource | 2000 Agent Reference Design Model | 4000 Agent Reference Design Model | 12000 Agent Reference Design Model | 24000 Agent Reference Design Model | Contact Director Reference Design Model |
|---|---|---|--|--|---|
| Active Administrators per distributor ¹² | 50 | 50 | 50 | 50 | 50 |
| Configured Web Administrators | 100 | 100 | 100 | 100 | NA |
| Roles—Packaged CCE only | 30 | 30 | 30 | NA | NA |
| Departments—Packaged CCE only | 200 | 200 ¹³ | 200 | NA | NA |
| Department per Administrator—Packaged CCE only | 10 | 10 | 10 | NA | NA |
| Machines in inventory | 1000 | 1000 | 1000 | 1000 | NA |

¹² Because Packaged CCE, CCMP, and CCDM use web administration, this limit does not apply with them.

Because there can only be 1200 Active Reporting users, all Active Supervisors cannot concurrently use Cisco Unified Intelligence Center reports.

During a Central Controller failover, this limit drops to 600 until both sides are active again.

During a Central Controller failover, this limit drops to 600 until both sides are active again.

Departments limit also applies to Cisco HCS for Contact Center Small Contact Center solutions.

Outbound Campaign Limits

Table 4: Outbound Campaign Limits

| Resource | 2000 Agent Reference Design Model | 4000 Agent Reference Design Model | 12000 Agent Reference Design Model | 24000 Agent Reference Design Model | Contact Director Reference Design Model |
|--|---|---|---|---|---|
| Outbound dialer per system | 1 per Agent PG | NA |
| Outbound dialer maximum calls per second | 20 | 40 | 120 | 120 | NA |
| Outbound dialer maximum calls per second per dialer 14 | 20 | 30 | 30 | 30 | NA |
| Outbound dialer maximum ports on each SIP dialer | 1500 | 1500 | 1500 | 1500 | NA |
| Outbound dialer maximum ports on each system (total) | 1500 | 3000 | 6000 | 6000 | NA |
| Number of Preview Campaigns per System | 1500 campaigns Preview and direct preview modes support up to 750 campaign skill groups in a medium or large PG VM, provided the number of configured dialer ports are twice the number of maximum active campaigns per dialer. | 1500 campaigns Preview and direct preview modes support up to 750 campaign skill groups in a medium or large PG VM, provided the number of configured dialer ports are twice the number of maximum active campaigns per dialer. | 1500 campaigns Preview and direct preview modes support up to 750 campaign skill groups in a medium or large PG VM, provided the number of configured dialer ports are twice the number of maximum active campaigns per dialer. | 1500 campaigns Preview and direct preview modes support up to 750 campaign skill groups in a medium or large PG VM, provided the number of configured dialer ports are twice the number of maximum active campaigns per dialer. | NA |
| Number of Predictive Campaigns per system (Agent or VRU based) | 150 | 300 | 600 | 600 | |
| Campaign skill groups per Campaign | 20 | 20 | 20 | 20 | NA |

| Resource | 2000 Agent Reference Design Model | 4000 Agent Reference Design Model | 12000 Agent Reference Design Model | 24000 Agent Reference Design Model | Contact Director Reference Design Model |
|---|---|---|--|--|---|
| Predictive Campaign Skill Groups per Peripheral | 150 | 150 | 150 | 150 | NA |
| Maximum Outbound Skills per Agent | 5 | 5 | 5 | 5 | NA |
| Do Not Call Records per Import | 1,000,000 | 20,000,000 | 60,000,000 | 60,000,000 | NA |

 $^{^{14}\,\,}$ This figure assumes a 30% transfer rate to a VRU or an agent.

Precision Queue and Skill Groups Limits



Note

Each Precision Queue has an associated Skill Group. Each Precision Queue effectively has a weight of two Skill Groups.

Table 5: Precision Queue and Skill Group Limits

| Resource | 2000 Agent Reference Design Model | 4000 Agent Reference Design Model | 12000 Agent Reference Design Model | 24000 Agent Reference Design Model | Contact Director Reference Design Model |
|--|---|---|---|---|---|
| Skill Groups per System | 16,000 15 | 16,000 | 27,000 | 48,000 | 54,000 |
| Enterprise Skill Groups | 4000 | 4000 | 4000 | 4000 | 4000 |
| Maximum combined configured Skill Groups and Precision Queues per peripheral | | 4000 | 4000 | 4000 | NA |
| Configured Precision Queues per system | 4000 | 4000 17 | The smaller of: 4000 Or 27,000 divided by the number of agent peripherals | The smaller of: 4000 Or 48,000 divided by the number of agent peripherals | 8000 of the maximum 54,000 queues |

| Resource | 2000 Agent Reference Design Model | 4000 Agent Reference Design Model | 12000 Agent Reference Design Model | 24000 Agent Reference Design Model | Contact Director Reference Design Model |
|---|---|---|--|--|---|
| Precision Queue steps | 10,000 | 10,000 | 10,000 | 10,000 | NA |
| Precision Queue term per Precision Queue | 10 | 10 | 10 | 10 | NA |
| Precision steps per Precision Queue | 10 | 10 | 10 | 10 | NA |
| Unique attributes per Precision Queue | 10 | 10 | 10 | 10 | NA |
| Max Unique Skills per Team | 50 | 50 | 50 | 50 | NA |
| Configured labels | 100,000 | 100,000 | 160,000 | 160,000 | 160,000 |
| Precision Routing Attributes on each system | 10,000 | 10,000 | 10,000 | 10,000 | NA |
| Precision Routing Attributes for each Agent | 50 | 50 | 50 | 50 | NA |
| Skill Group statistics refresh rate | 10 seconds (default) | 10 seconds (default) | 10 seconds (default) | 10 seconds (default) | NA |
| Skill Groups per PG | 4000 | 4000 | 4000 | 4000 | NA |
| Queues 18 per Contact Sharing Group | NA | NA | NA | NA | 100 |
| Contact Sharing Rules | NA | NA | NA | NA | 100 |
| Contact Sharing Groups | NA | NA | NA | NA | 1000 |

In most Packaged CCE 2000 Agent topologies, you can only have 4000 Skill Groups because there is only 1 Agent PG. In the Global topology, using remote sites, Packaged CCE supports 16,000 skill groups, system wide. Each remote site with an Agent PG adds 4000 skill groups. The 16,000 maximum requires 3 remote sites.

In a Non-Reference Design deployment (when you use more agent PGs than what is supported by your CCE reference design), use this formula to calculate the maximum number of Precision Queues per system: lesser of 4000 or 27000 / total number of Agent PGs.

In a Non-Reference Design deployment (when you use more agent PGs than what is supported by your CCE reference design), use this formula to calculate the maximum number of Precision Queues per system: lesser of 4000 or 27000 / total number of Agent PGs.

Task Routing Limits

Table 6: Task Routing Limits

| Resource | 2000 Agent Reference Design | 4000 Agent Reference Design | 12000 Agent Reference Design | 24000 Agent Reference Design | Contact Director Reference Design |
|--|--------------------------------|--------------------------------|---------------------------------|---------------------------------|--------------------------------------|
| Maximum active agents assigned to tasks per system | 2000 | 2000 | 2000 | 2000 | NA |
| Maximum reserved and active tasks per agent 19 | 15 | 15 | 15 | 15 | NA |
| Maximum incoming tasks/sec across all MRDs ²⁰ | 5 | 5 | 5 | 5 | NA |
| Task Routing API request/hr through SocialMiner | 15,000 | 15,000 | 15,000 | 15,000 | NA |

This figure includes paused and interrupted tasks. Tasks that are still in queue or are transferred out by an agent do not count towards this limit.

Dialed Number Limits



Note

In the Global topology, each remote site can support the full limit of Dialed Numbers as mentioned in the table.

Table 7: Dialed Number Limits

| Resource | 2000 Agent | 4000 Agent | 12000 Agent | 24000 Agent | Contact Director |
|--|------------------|------------------|------------------|------------------|------------------|
| | Reference Design |
| | Model | Model | Model | Model | Model |
| Dialed Numbers on each CVP peripheral (External Voice and Post Call Survey) ²¹ | | 4000 | 12,000 | 12,000 | 12,000 |

¹⁸ This term includes both Skill Groups and Precision Queues.

SocialMiner throttles the task submission rate to Unified CCE to 5 tasks per second. SocialMiner holds a maximum of 10,000 tasks in the queue for submission. If the queue exceeds 10,000 tasks, then SocialMiner discards the additional tasks with the disposition code NOTIFICATION_RATE_LIMITED. Once the queue is ready again, additional tasks are added to the queue.

| Resource | 2000 Agent Reference Design Model | 4000 Agent Reference Design Model | 12000 Agent Reference Design Model | 24000 Agent Reference Design Model | Contact Director Reference Design Model |
|---|---|---|--|--|---|
| Dialed Number on each Unified CM peripheral (Internal Voice) | 2000 | 2000 | 2000 | 2000 | NA |
| Dialed Number on each MR peripheral (Multichannel) | 1000 | 1000 | 1000 | 1000 | NA |
| Dialed Number on each Unified CM peripheral (Outbound Voice) | 1000 | 1000 | 1000 | 1000 | NA |

 $^{^{21}}$ You cannot exceed the system maximum total of 240,000 DN records across all routing client types.

System Load Limits

Table 8: System Load Limits

| Resource | 2000 Agent Reference Design Model | 4000 Agent Reference Design Model | 12000 Agent Reference Design Model | 24000 Agent Reference Design Model | Contact Director Reference Design Model |
|---|---|---|--|--|---|
| VRU Ports in a Reference Layout ²²²³ | 3000 | 6000 | 18,000 | 36,000 | 36,000 |
| Maximum VRU Ports with Added PGs ²⁴ | 6000 | 12,000 | 36,000 | 48,000 | 72,000 |
| Maximum Inbound Calls per Second (CPS) | 15 | 30 | 90 | 90 | 300, of which Contact Sharing can handle 120 and the remainder is for self-service and line-of-business direct routing. |
| Congestion Control CPS ²⁵ | 18 | 35 | 105 | 105 | 300 |
| Maximum Inbound CPS per VRU PG ²⁶ | 15 | 15 | 15 | 15 | NA |

| Resource | 2000 Agent Reference Design Model | 4000 Agent Reference Design Model | 12000 Agent Reference Design Model | 24000 Agent Reference Design Model | Contact Director Reference Design Model |
|--|---|---|--|--|---|
| Maximum VRU PIM per VRU PG | 2 | 2 | 2 | 2 | NA |
| Dynamic Reskilling (operations/hr.) | 7200 | 7200 | 7200 | 7200 | NA |
| Maximum Queued Calls and Tasks | 15,000 | 15,000 | 15,000 | 15,000 27 | 15,000 |
| Media Routing Domains per system | 20 | 20 | 20 | 20 | NA |
| Agent Callback requests through SocialMiner(requests/hr.) | 1000 | 1000 | 1000 | 1000 | NA |
| ECE Email or Chat requests per hour for 400 agent deployment | 6 per agent | 6 per agent | 6 per agent | 6 per agent | NA |
| ECE Email or Chat requests per hour for 1500 agent deployment ²⁸ | 6 per agent | 6 per agent | 6 per agent | 6 per agent | NA |
| Incoming Messages per Second for CVP Reporting Server | 420 | 420 | 420 | 420 | 420 |
| Reports per user | 2 Live Data reports | 2 Live Data reports | 2 Live Data reports | 2 Live Data reports | NA |
| For more details, see Resource | 2 AW-RealTime reports | 2 AW-RealTime reports | 2 AW-RealTime reports | 2 AW-RealTime reports | |
| Requirements for Reporting | 2 historical reports | 2 historical reports | 2 historical reports | 2 historical reports | |
| Maximum rows per | 3000 for real-time | 3000 for real-time | 3000 for real-time | 3000 for real-time | NA |
| report ²⁹ | 8000 for historical | 8000 for historical | 8000 for historical | 8000 for historical | |
| Configured Business Hour Objects ³⁰ | 1000 | 1000 | 1000 | 1000 | 1000 |
| Configured Schedule Objects per Business Hours Object ³¹ | 50 | 50 | 50 | 50 | 50 |

²² These figures assume that your solution has an equal number of redundant ports. The actual number of ports is twice these figures.

- The total calls at agents or the VXML server in the basic layout for each Reference Design model. The added components in a global deployment increase these numbers.
- These figures assume that your solution has an equal number of redundant ports. The actual number of ports is twice these figures.
- Inbound calls per second figures assume 10% of agents are supervisors who are not directly answering calls. The figures also assume a distribution of calls with 10% transfers and 5% conferences.
- ²⁶ If one of the CVP Call Servers is down, the maximum inbound CPS per VRU PIM is also 15.
- You can increase this to 27,000 by changing the
 - ${\tt ICM} \\ < inst > \\ {\tt Router[A/B] \setminus CurrentVersion \setminus Configuration \setminus Queuing \setminus MaxCalls} \\ \\ registry setting. \\$
- For more details on email or chat sizing considerations, see the Enterprise Chat and Email Design Guide at https://www.cisco.com/c/en/us/support/customer-collaboration/cisco-enterprise-chat-email/products-implementation-design-guides-list.html.
- Large Schedules that are configured in Cisco Unified Intelligence Center have an upper limit of 25000 rows. For more information, see Cisco Unified Intelligence Center User Guide.
- ³⁰ Cisco HCS for Contact Center does not support the Business Hours feature.
- Daily schedules account for 7 of these schedule objects. You can use the remainder for holidays and exceptions.

Call Variable Limits

Table 9: Call Variable Limits

| Resource | 2000 Agent Reference Design Model | 4000 Agent Reference Design Model | 12000 Agent Reference Design Model | 24000 Agent Reference Design Model | Contact Director Reference Design Model |
|--|---|---|--|--|---|
| Persistent Enabled Expanded Call Variables (Default) ³² | 5 | 5 | 5 | 5 | 5 |
| Persistent Enabled Expanded Call Variable Arrays | 0 | 0 | 0 | 0 | 0 |
| Maximum Contents per ECC (Expanded Call Context) Variable (bytes) | 210 | 210 | 210 | 210 | 210 |
| Maximum Total ECC Contents Size per ECC Payload (bytes) | 2000 | 2000 | 2000 | 2000 | 2000 |
| Maximum ECC Variable Name (bytes without null character) | 32 | 32 | 32 | 32 | 32 |

| Resource | 2000 Agent Reference Design Model | 4000 Agent Reference Design Model | 12000 Agent Reference Design Model | 24000 Agent Reference Design Model | Contact Director Reference Design Model |
|--|---|---|--|--|---|
| Maximum Total Contents and Name Size for ECC Variables per ECC Payload (bytes) | 2500 | 2500 | 2500 | 2500 | 2500 |
| Maximum ECC Variables Contents per Call (bytes) | 6000 | 6000 | 6000 | 6000 | 6000 |
| Maximum System-wide ECC Variable Contents (bytes) ³³ | 90,000,000 | 90,000,000 | 90,000,000 | 90,000,000 | NA |
| Number of Peripheral Variables | 10 | 10 | 10 | 10 | 10 |
| Call Context for Peripheral Variables 1-10 (bytes) | 40 | 40 | 40 | 40 | 40 |

Other Limits

Table 10: Other Limits

| Resource | 2000 Agent Reference Design Model | 4000 Agent Reference Design Model | 12000 Agent Reference Design Model | 24000 Agent Reference Design Model | Contact Director Reference Design Model |
|---|---|---|---|--|---|
| Maximum Agent PGs with Live Data, Precision Queueing, or Single Sign-On enabled ³⁴ | 4 ³⁵ | 4 36 | 12 24 (when using the Extra Large Live Data OVA) | 24 | 50 |
| Maximum PGs 37 | 30 | 100 | 150 | 150 | NA |
| Maximum Agent PGs on each VM | 1 | 1 | 1 | 1 | NA |
| Maximum Cisco Finesse server pairs per PG pair | 1 | 1 | 1 | 1 | NA |

See the "Call Context" section for details.
 This limit is the maximum per call limit multiplied by the maximum queued calls and tasks for the system.

| Resource | 2000 Agent Reference Design Model | 4000 Agent Reference Design Model | 12000 Agent Reference Design Model | 24000 Agent Reference Design Model | Contact Director Reference Design Model |
|---|--|---|---|---|---|
| MR PIMs on each MR PG | 4 | 4 | 4 | 4 | NA |
| Custom Application Gateway | 20 | 20 | 20 | 20 | 20 per enterprise system |
| Bucket Intervals | 2000 | 4000 | 12,000 | 12,000 | NA |
| Configured Call Types | 4000 | 8000 | 15,000 | 15,000 | 15,000 |
| Call Type Skill Group per Interval ³⁸ | 70,000 | 70,000 | 70,000 | 70,000 | NA |
| Active Routing Scripts | 1000 | 2000 | 6000 | 6000 | 6000 |
| Configured Routing Scripts | 2000 | 4000 | 12,000 | 12,000 | 12,000 |
| Network VRU Scripts | 2000 | 4000 | 12,000 | 12,000 | 12,000 |
| System-wide Maximum Configured Reason Codes and Labels | 2800, plus 21 system-defined | 3800, plus 21 system-defined | 7800, plus 21 system-defined | 7800, plus 21 system-defined | NA |
| Not-ready Reason Codes | 100 global codes 100 associated reason codes for each team | 100 global codes 100 associated reason codes for each team | 100 global codes 100 associated reason codes for each team | 100 global codes 100 associated reason codes for each team | NA |
| Sign-out Reason Codes | 100 global codes 100 associated reason codes for each team | 100 global codes 100 associated reason codes for each team | 100 global codes 100 associated reason codes for each team | 100 global codes 100 associated reason codes for each team | NA |
| Wrap-up Reason labels ³⁹ | 100 global labels 1500 team labels | 100 global labels 1500 team labels | 100 global labels 1500 team labels | 100 global labels 1500 team labels | NA |
| Administration Bulk Jobs ⁴⁰ | 200 | 200 | 200 | 200 | NA |
| CTI AllEventClients ⁴¹ | 7/Medium PG 20/Large PG ⁴² | 7/Medium PG 20/Large PG ⁴³ | 7/Medium PG 20/Large PG 44 | 7/Medium PG 20/Large PG | NA |

| Resource | 2000 Agent Reference Design Model | 4000 Agent Reference Design Model | 12000 Agent Reference Design Model | 24000 Agent Reference Design Model | Contact Director Reference Design Model |
|--|---|---|--|--|---|
| Real-Time Only Distributors (for configuration only) | 4 (2 on each side) | 4 (2 on each side) | 10 (5 on each side) | 10 (5 on each side) | 10 (5 on each side) |
| Agent Targeting Rule (ATR) | 1000 | 1000 | 1000 | 1000 | NA |

Deploy only one Agent PG, one VRU PG, and one MR PG on each VM. Use the Medium PG OVA or Large PG OVA, depending on your need for CTI All-Event Clients.

Feature Availability for Reference Designs

These sections summarize the features available in contact center solutions that follow the Contact Center Enterprise Reference Designs.

Agent and Supervisor

| Capability | Supported | Notes |
|------------|--|---|
| Call Flows | Post-route by CVP Comprehensive call flow: • Inbound and outbound calls • Supplementary services • Hold and resume • Blind, consult, and refer transfers and conferences • Router requery | These other call flows are only allowed in Non-Reference Design solutions. • Pre-route call flows • Translation Routes • Unified CVP VXML Server (standalone)—Self-service without Unified ICM • Call Director—IP switching • VRU only—VRU, switching for PSTN endpoints |

For Packaged CCE 2000 Agent, you have only 1 Agent PG, 1 VRU PG, and 1 MR PG. You can extend to the 4 maximum, if you use the Global topology with 3 remote sites.

A Cisco HCS for Contact Center Small Contact Center solution can support 50 PGs with SSO enabled. But, it can only support 12 PGs with Precision Queueing and Live Data enabling.

The maximum PG count includes the maximum Agent PG count (specified in the previous row).

Exceeding this limit causes gaps in your reporting.

A team cannot use more than 100 of the total team wrap-up reason labels.

This covers the SSO Migration Tool and the Packaged CCE Bulk Tool. It does apply to legacy bulk configuration tools.

The CTI AllEventClients limit includes Cisco Finesse, Enterprise Chat and Email, and Outbound Dialer connections. These limits do not apply for CTI OS desktops.

Does not apply for Packaged CCE, which does not use the Large PG OVA.

Does not apply for Packaged CCE, which does not use the Large PG OVA.

Does not apply for Packaged CCE, which does not use the Large PG OVA.

| Capability | Supported | Notes |
|--------------------|---|---|
| Outbound campaigns | Cisco Outbound Option supports these dialing modes: • Predictive • Preview • Direct Preview • Progressive | The SIP Dialer uses the UDP transfer protocol for SIP. |
| Mobile Agent | Nailed-up and Call-by-call modes | |
| Silent Monitoring | Unified CM-based (BiB) | You cannot monitor mobile agents with Unified CM-based silent monitoring. |
| Recording | Unified CM-based Network-based Recording CUBE(E)-based TDM gateway-based | |
| CRM Integration | CRM integration is available through the Cisco Finesse Web API, Finesse gadgets, and existing CRM connectors. | You can integrate with a CRM using the following methods: CRM iFrame in the Finesse container. This method is simple and easy but does not provide deep CRM integration. Third-party gadget in the Finesse container. This method achieves full CRM integration but requires custom development using third-party and Finesse APIs. Finesse gadgets in a CRM browser-based desktop. This method provides lightweight integration into the CRM application. Finesse Web API s or the CTI Server protocol to integrate into a CRM application. This method provides deep CRM integration but requires custom development. |
| Desktop | Cisco Finesse Finesse IP Phone Agent | FIPPA only supports a subset of Finesse's features. |

| Capability | Supported | Notes |
|--------------------------|-------------------|---|
| Desktop Customization | Cisco Finesse API | Only Non-Reference Designs that use the Avaya PG or the Parent/Child topology can use CTI OS desktops. Cisco Finesse is the required dekstop for all other contact center enterprise solutions. |

Voice and Infrastructure

| Capability | Supported | Notes |
|--|--|--|
| Music on Hold | Unicast with Unified CM subscriber or voice gateway Multicast using voice gateway | "Multicast with Unified CM subscriber source only" is only supported in non-Reference Designs. |
| Proxy / Cisco Unified SIP Proxy (CUSP) | SIP Proxy is an optional component. | Instead of using CUSP, some deployments can achieve High Availability (HA) and load balancing using these solution components: • Time Division Multiplexing (TDM) |
| | | gateway and Unified CM, which use the SIP Options heartbeat mechanism to perform HA. |
| | | Unified CVP servers, which use the SIP server group and SIP Options heartbeat mechanism to perform HA and load balancing. |
| | | Outbound Option. The Outbound dialer can connect to only one physical gateway, if SIP proxy is not used. |
| Ingress Gateways | See the <i>Compatibility Matrix</i> for your solution at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-device-support-tables-list.html for the supported hardware. | |

| Capability | Supported | Notes |
|-----------------|--|---|
| Protocol | Session Initiation Protocol (SIP) over Transmission Control Protocol (TCP) | Contact center enterprise solutions do not support H.323. |
| | Session Initiation Protocol (SIP) over User Datagram Protocol (UDP) for Outbound Option SIP Dialer to egress voice gateway. All subsequent transfers to endpoints must use SIP TCP. Secure SIP to SIP signaling | You can use SIP over Media Gateway Control Protocol (MGCP) only in Non-Reference Designs. You can use SIP over UDP only for the Outbound Dialer. From the Outbound Option SIP Dialer to the egress gateway has to use UDP. |
| Codec | For VRU: G.711 mu-law and G.711 a-law For voice agents: G.711 mu-law, G.711 a-law, G.729, and G.729a For video: • Video track: H.264 | Contact center enterprise solutions do not support iSAC or iLBC. Mixed codecs for Mobile Agent. Remote and Local ports must use the same codec. Mixed codecs for CVP prompts. CVP prompts must all use the same codec. |
| Media Resources | Gateway or Unified CM based: • Conference bridges • Transcoders and Universal Transcoders • Hardware and IOS Software Media Termination Points | For Unified CM-based resources, appropriately size Unified CM for this load. |

IP Phone Support

For a list of supported phones, see the *Compatibility Matrix* for your solution at https://www.cisco.com/c/en/us/support/customer-collaboration/unified-contact-center-enterprise/products-device-support-tables-list.html. Supported phones need the Built-In-Bridge (BIB), CTI-controlled features under SIP line side.

SCCP-based line side protocol is not supported in newer phones.

Administration Interfaces

| Capability | Supported | Notes |
|------------------------------|--|--|
| Core Component Provisioning | Gateways - CLI | For provisioning, Packaged CCE does not support CCMP or CCDM. |
| | Unified CVP - Web-based operation console | |
| | Unified CCE - Web-based administration and thick client configuration tools | |
| | Unified CCMP for Unified CCE solutions, Unified CCDM for Cisco Hosted Collaboration Solution for Contact Center solutions. | |
| | Cisco VVB - Web-based operation console | |
| | Unified CM - Web-based administration | |
| | Cisco Finesse - Web-based administration | |
| | Unified Intelligence Center - Web-based administration | |
| Service Creation Environment | Unified CCE Internet Script Editor | |
| | Unified CCE Script Editor | |
| | CVP Call Studio | |
| Serviceability | Cisco Prime Collaboration - Assurance | Contact center enterprise solutions do not support RTMT Analysis Manager Analyze Call Path. Finesse supports RTMT only for log collection. |
| | Unified System Command Line Interface (CLI) | |
| | RTMT Analysis Manager Diagnosis | |
| | SNMP | |
| | syslog | |

VRU and **Queueing**

This table lists the VRU and call queuing features that optimize inbound call management.

| Capability | Supported | Notes |
|------------------------------|--|---|
| Voice Response Unit (VRU) | Unified CVP Comprehensive Model Type 10 | The following are supported only in Non-Reference Designs: • All other Unified CVP VRU types • Cisco Unified IP IVR • Third-party VRUs |
| Caller Input | DTMF - RFC2833 Automatic Speech Recognition and Text-to-speech (ASR/TTS) | |
| Video | CVP and Video Basic CVP Video in Queue | |
| CVP Media Server | The CVP Media Server uses the third-party Microsoft Internet Information Services (IIS). The CVP installer adds the CVP Media Server coresident on the Unified CVP Server. | |

Reporting

| Capability | Supported | Notes |
|----------------------|---|--|
| Reporting tools | Cisco Unified Intelligence Center Third-party reporting applications Custom reporting | |
| Database sources | Unified CCE AW-HDS-DDS Unified CCE Live Data Unified CVP Reporting | For a typical 1000 agent deployment with an average rate of 8 calls per second, the retention period is approximately 24 months. For a longer retention period, install an external HDS. To size the needs for your deployment, use the DB Estimator tool in the ICMDBA tool. |
| Database Integration | CVP Database Element | Unified CVP VXML Server supports connections to third-party Microsoft SQL Server databases. |

| Capability | Supported | Notes |
|------------|--|-------|
| Retention | All contact center enterprise solutions have a fixed retention size for the AW-HDS-DDS. For more retention, you need an external HDS-DDS node. Use the DB Estimator Tool in the ICMDBA tool to calculate the vDisk size based on your solution sizing and customer retention requirements. The DB vDisk of the AW-HDS-DDS can be custom-sized when you deploy the OVA. A 2000 Agent Reference Design can have | |
| | up to 4 external HDS. For more information about the HDS sizing, see the <i>Cisco Collaboration</i> Virtualization page for your solution at http://www.cisco.com/c/dam/en/us/td/docs/voice_ip_comm/uc_system/virtualization/cisco-collaboration-virtualization.html. | |

| Capability | Supported | Notes | |
|-------------------|---|---|--|
| Report capacities | Two hundred Unified Intelligence Center users can concurrently run: • Two real-time reports with 100 rows per report, with 10 columns each. • Two historical reports with 2000 rows, with 10 columns each. | In addition, 30 users each running one real-time XML permalink and one historical XML permalink is supported. (This results in approximately 7200 real-time XML permalink executions per hour and 60 Historical XML permalink executions per hour.) | |
| | • Two live data reports with 100 rows, with 10 columns each. (Adjust this based on the deployment type whether LD runs or not). This is a salicable for both Usified CCF. | 100 rows per report, with 10 columns each | |
| | This is applicable for both Unified CCE and Packaged CCE solutions. | | |
| | Note • Do not run more than ten concurrent reports on any client machine. This is a combined limit for reports that run on the Unified Intelligence Center User Interface, Permalinks, and Dashboards on the client machine. | | |
| | However, you cannot run ten concurrent reports for the 200 maximum reporting users on each node. | | |
| | You have fewer reporting users on a node, they can run proportionally more reports. But, no client machine can exceed the ten report limit. | | |

Third-Party Integrations

| Option | Notes | |
|----------------------------------|--|--|
| Recording | Recording Methods: | |
| | • CUCM-based (BiB) | |
| | Network-based Recording | |
| | CUBE Forking | |
| | Optionally, you can use a third-party recording server integration. | |
| Wallboards | Wallboard provide real-time monitoring of your service to customers. They display information on customer service metrics, such as number of calls waiting, waiting call length, and service levels. | |
| Workforce Management | WFM allows the scheduling of multiple Contact Service Queue (CSQs) and sites. | |
| | You can use a single WFM implementation worldwide. | |
| Cisco Solution Plus | Refer to the Cisco Solution Plus program for supported options. | |
| Automated Call Distributor (ACD) | You cannot use a third-party ACD in a Reference Design. | |