In the mobile, fast-paced workplace, your employees need to be able to work with constituents, colleagues, and partners however, whenever, and wherever they want. Collaboration tools, such as mobile and video devices, are always changing. You need to be sure that your employees can work together using the latest features, such as voice and video conferencing, web meetings, and have presence and instant messaging. They should also be able to use their devices of choice and be productive as possible—even on the road or working from home.

Providing the collaboration tools your employees need with the security that the U.S. government requires may seem like an impossibility. But with the Cisco® Hosted Collaboration Solution for Government (HCS-G), this is possible. Cisco HCS-G provides industry-leading Cisco collaboration services including voice, video, instant messaging, presence and conferencing from the Cisco cloud with built-in U.S. government-level security so that agencies can collaborate securely with anyone, anywhere, on their device of choice. And Cisco HCS-G is Federal Risk and Authorization Management Program (FedRAMP℠) Authorized ensuring security and data protection.
Secure Collaboration Services for a 21st Century Government

Voice and Video
Simplify with voice and video as a service. Cisco HCS-G offers industry-leading and proven call and session management based on Cisco Unified Communications Manager. Deliver a full set of telephony services including voicemail as well as integrated messaging. Access messages the way you prefer from an IP phone, mobile phone, or desktop client. Cisco HCS-G is a reliable, secure, scalable and efficient way to offer voice and video services.

Instant Messaging and Presence
Get answers quickly and make your availability known. With Cisco Jabber, you can begin an instant-messaging session, make a phone or video call, or start a Cisco WebEx® meeting—all with just one click.

Conferencing
Meet and manage meetings and projects in real time, to present, share, or collaborate from anywhere, anytime. Cisco WebEx Web Conferencing is a FedRAMP-Authorized Service that you can use to meet face to face from anywhere, see and hear the same information at the same time with attendees, collaborate and increase productivity without the need for travel, and make meetings more engaging with high-definition (HD) video, audio, and content sharing.

A Device for Every User and Use Case
Cisco HCS-G supports a broad portfolio of voice and video devices from IP phones to mobile and desktop applications. This means you can provide the right device for each user from administrators to knowledge workers to task workers to leaders to mobile workers. Cisco HCS-G supports the following endpoint families:

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco Jabber</td>
<td>Cisco Jabber is the Cisco unified communications client application for Windows PC, Mac OS, iPhone, iPad, and Android that provides presence, instant messaging, voice, HD video, voice messaging, desktop sharing, and conferencing.</td>
</tr>
<tr>
<td>Cisco IP Phone 8800 Series</td>
<td>The Cisco IP 8800 Series is ideal for a variety of workers and settings throughout your organization. It delivers easy-to-use, highly secure, encrypted, high-quality wideband audio communications, with select models also supporting affordable entry to 720p HD video. In addition, Cisco Intelligent Proximity can integrate telephony features with your personal mobile devices. Note: The 8821 and 8831 phones are not supported with Cisco HCS-G.</td>
</tr>
<tr>
<td>Cisco IP Phone 7800 Series</td>
<td>Combines an attractive ergonomic design with always-on reliability, secure encrypted voice communications, and ecofriendly low-power consumption. Delivers advanced IP telephony features and crystal-clear, wideband audio performance to deliver an easy-to-use, full-featured voice communications experience.</td>
</tr>
</tbody>
</table>
Cisco HCS-G: FedRAMP-Authorized

Cisco HCS-G is FedRAMP-Authorized. FedRAMP provides a cost-effective, risk-based approach for the adoption and use of cloud services by U.S. government agencies. FedRAMP processes are designed to assist federal government agencies in meeting Federal Information Security Management Act (FISMA) requirements for cloud systems. By standardizing on security assessment, authorization, and continuous monitoring for cloud products and services, this program delivers cost savings, accelerated adoption, and increased confidence in security to U.S. government agencies that are adopting cloud technologies. To learn more about FedRAMP, visit fedramp.gov.

<table>
<thead>
<tr>
<th>Cisco HCS-G Security Features</th>
<th>End-to-End Encryption</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dedicated Deployments</td>
<td>FIPS 140-2 validated cryptography for secure communications.</td>
</tr>
<tr>
<td>Feel confident that sensitive data is securely contained in U.S. data centers which are accessible by U.S. citizens only. Separate deployments for each customer for added separation of agency data.</td>
<td></td>
</tr>
<tr>
<td>Constantly Monitored</td>
<td>Government Defined Architecture &amp; SLAs</td>
</tr>
<tr>
<td>Continuous scanning against database of current global security vulnerabilities.</td>
<td></td>
</tr>
<tr>
<td>Application-Based Policy Enforcement and Management</td>
<td>Third-party Reviews &amp; Audits upon FedRAMP Authorization</td>
</tr>
<tr>
<td>Configurations and user roles are set on a per-application level. Policies follow users as they roam networks. Customize, manage, and enforce usage features.</td>
<td>Regularly audited by an independent FedRAMP third-party assessment organization. Monthly reviews of security stature with sponsoring agency.</td>
</tr>
</tbody>
</table>
Simplicity of Cloud
Cisco HCS-G’s as-a-service cloud approach reduces complexity for IT and for users who just want to get their jobs done, while enabling new collaboration applications. With Cisco HCS-G, you shift from capital expenditures (CapEx) to operating expenses (OpEx) financial model by paying for only what you need. And you can maintain management and control as you scale applications and users up or down as needed. It’s delivered by a proven program of partners certified to offer Cisco Powered™ cloud services.

Cisco HCS-G Benefits
With Cisco HCS-G’s, people can work their way to share ideas, make decisions, and serve constituents from anywhere faster and more flexibly. Cisco HCS-G helps you to:
• Delight end users: provide industry-leading Cisco Collaboration services—including a complete suite of enterprise telephony features and reliability—so that they can collaborate how they want, when they want, and on their devices of choice.
• Collaborate without risk: Cisco HCS-G is a FedRAMP-Authorized cloud data security service.
• Reduce complexity and free up your IT team: Cisco HCS-G is a cloud service managed and hosted by Cisco to help you focus on your strategic priorities and not on maintenance and upgrades.
• Deploy with confidence: Cisco HCS-G is proven technology built for government use.

Why Cisco?
• Industry-leading collaboration that is also is built to meet stringent federal security requirements. Both Cisco HCS-G and Cisco WebEx Web Conferencing are FedRAMP-Authorized Services.
• A broad selection of endpoints for all types of users and use cases – Choose from Cisco’s industry-leading voice and video endpoints and Cisco Jabber.
• Consistent, unparalleled reliability and security with operations and applications, regardless of where they reside.
• Proven, trusted provider – Cisco is the market leader in collaboration and security. Cisco has more than 17 years of experience providing cloud services, has sold more than 95 million phones in use, and has more than 4 billion Cisco WebEx meeting minutes per month.

For more information about Cisco FedRAMP-Authorized Services:
• Visit our website: cisco.com/go/fedramp
• Send an email to COLLAB-USGOV@cisco.com
• Contact your Cisco representative

Cisco and the Cisco Logo are trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and other countries. A listing of Cisco’s trademarks can be found at www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company.