

## Force 3's Hosted Collaboration Solution for Defense (HCS-D)

A secure, DoD-authorized service that's built to the specific collaboration needs of defense agencies.

Simple and secure collaboration continues to be a challenge for DoD agencies despite how crucial it is to keep soldiers, DoD personnel, and mission partners around the world connected. We've partnered with Cisco to provide a cloud-based, Impact Level 5 (IL5-approved) service that's improving the unclassified collaboration capabilities of the agencies tasked with protecting our great nation.

### COLLABORATION CHALLENGES

DoD agencies need secure, effective collaboration and communication tools, but struggle to adopt and integrate the latest collaboration technology due to a variety of reasons — including knowledge gaps, available personnel, and costly infrastructure.



#### CLOUD INITIATIVES

Ensuring solutions meet the many stringent federal mandates



#### SECURITY DIRECTIVES

Achieving complete cyber-readiness and meeting DoD security standards and protocols



#### BUILT FOR DOD

Finding tools designed specifically to meet each agency's unique communication needs



#### AGING INFRASTRUCTURE

Modernizing legacy communication systems with reduced fragmentation

### HCS-D HELPS AGENCIES OVERCOME THESE CHALLENGES

Whatever your communication needs are – whether on-premises, in the cloud, or a hybrid approach – Force 3 delivers with Cisco-powered HCS-D. It offers a full range of collaboration tools and services that can be rapidly deployed within your environment, mitigating risk and quickly helping defense agencies vastly improve their communication capabilities.

#### YOU GET SECURE ACCESS TO THE LATEST CISCO COLLABORATION TOOLS AND TECHNOLOGY

##### VOICE

Get a full set of IP-based telephony services including voicemail

##### VIDEO

Meet, collaborate, and share face-to-face from anywhere

##### MESSAGING & PRESENCE

Incorporate instant messaging and share availability with others

##### CONFERENCING

Connect teams and people across distance without travel

##### MOBILITY

Collaborate and be productive anywhere, on any device



#### AND, IT'S DESIGNED, DEPLOYED, AND SUPPORTED BY A PARTNER WITH A PROVEN PROCESS

#### 1 ASSESSMENT

We'll assess your current capabilities and pain points, and listen to your vision for secure collaboration

#### 2 DEPLOYMENT

Solutions are deployed by our cleared engineers to offer immediate impact with little to no disruption

#### 3 ADOPTION

We'll prepare your teams with a comprehensive adoption plan and a full suite of enablement training

#### 4 OPTIMIZATION

We'll continue to monitor and evaluate how HCS-D is supporting your mission

#### 5 SUPPORT

Our expert, cleared service desk will provide 24/7 support to your IT teams and end users

#### WITH HCS-D FROM FORCE 3, YOU'LL BE ABLE TO

Achieve a **secure, cloud-smart** transition

**Simplify** and **modernize collaboration** capabilities

Accelerate **decision** making



### WHY CHOOSE FORCE 3?

With over 25 years of experience servicing DoD agencies and installations, we know that a one-size-fits-all approach doesn't work. Our experts will work with your agency to understand your unique mission requirements and deploy the solutions that are right for you.

#### THE NETWORK SECURITY COMPANY

Our solutions are tightly aligned to your security posture to reduce risk

#### CERTIFIED BY CISCO

We are the first partner certified by Cisco to deliver HCS-D

#### COMPREHENSIVE SOLUTIONS

We offer end-to-end services from assessment through deployment and support

#### DOD AND INTEL EXPERIENCE

We have dedicated teams to serve the needs of the modern day war fighter

## Schedule a demonstration

Contact our collaboration team today. We can assess your collaboration needs and discuss HCS-D solutions targeted at your specific challenges. Schedule a live demonstration either in our Customer Innovation Center, virtually with your teams, or at your location so you can see the capabilities of HCS-D in your own environment.

[FORCE3.COM/HCS-D](http://FORCE3.COM/HCS-D)