# DISA's Forge.mil is particularly well- suited for project teams in dispersed environments, enabling

- Increased efficiencies in workflow
- Access from any geographic location
- Secure CAC/PKI access
- Traceability from requirements to code
- Substantial cost savings
- Rapid onboarding of new projects
- Acceleration and transition of traditional legacy platforms
- Inspires peer networks, strengthening quality and agility in today's IT

Forge.mil's collaborative work environment allows development to remain continuous and unrestricted, encouraging open communication and interaction among engineers, developers, testers, certifiers, operators, and users.

## Why ProjectForge?

- Addresses ATO/DIACAP/IA
- Provides Apache™ Subversion (SVN)®
- Provides Web-Based Project Tools
- Enables Customization of Processes
- Provides Significant Cost Savings
- Allows re-use of software / tools
- Provides Controlled Access



## **Getting Access**

Forge.mil is available to U.S. military, DoD government civilians and DoD contractors for Government authorized use. Access to Forge.mil requires a valid DoD Common Access Card (CAC), or an external PKI certificate issued by an approved Federal Government Agency, Industry Partner or DoD approved External Certificate Authority (ECA).

## Paving the way for DoD

## Information Technology -

Built on CollabNet's TeamForge ALM platform, case studies indicate Forge.mil results in measurable improvements in cycle time and cost reduction.

For more information on Forge.mil contact: community@forge.mil







To enable the rapid development of new products and services on the DoD Information Network. The platform is designed as a development environment that enables rich, transparent collaboration. Forge.mil is transforming the way the DoD innovates IT.



Forge.mil provides an integrated suite of tools to support the DoD's technology development community



Collaborative environment for shared development of open source and community source software within the DoD.



Provides the same capability as Software Forge with the benefit of access control to support teams that require their own secure private, web-based collaborative environment. Offered as a fee for service capability.

## 1,834 Projects and Growing

🦊 Maintain oversight of your projects

🧲 Track recent changes with Activity Stream

💺 Schedule meetings with Forge Calendar

Measure workloads with Planning Boards and Story Points

## All in a Secure DoD Environment

# Forge.mil ... Application Lifecycle



Forge's Application Lifecycle Management (ALM) tools provide superior version control, efficient bug/issue tracking methods, exceptional requirements management, and unparalleled metrics reporting, enabling senior leaders to make critical decisions on a moment's notice.

# 7 Years

Forge.mil has been operational since 2009



Designated DoD Shared enterprise service.

# Forge.mil Future Capabilities



GIT

Distributed version control system that places emphasis on speed and efficiency, data integrity and support for distributed non-linear workflows



## **Fortify for Forge**

Source Code
Analyzer scans
source code,
identifies root
causes of software
security
vulnerabilities and
correlates and
prioritizes results



### Auto Dev

Provision virtual systems with Automated Development and Test environments



#### Chat

Chat allows users to chat individually or with multiple users within a chat room



## Forge 4.0

Upgrade to Collabnet Team Forge 8.2, which includes Enhanced Reporting Capabilities and Enterprise Git

# Who Uses Forge.mil?

45,000 Registered Users

Available to U.S. military, DoD government civilians and DoD contractors for Government authorized use.

DISA TARDEC ARDEC CECOM AOC WS

