

Cross Domain Security

Forcepoint Control Center

(FC2) Intuitive enterprise management system

On one pane-of-glass, FC2 offers a graphic user interface for managing guards across your Forcepoint CDS enterprise. The interface displays critical information including guard status, data flows and configurations. Configuration changes follow a smooth workflow for creating, staging, validating and approving changes. Approved changes are easily pushed to the guards. Whether you have two or fifty guards to manage, FC2 is what you need to manage at scale.

Key Benefits

- › Enterprise-wide management of multiple HSG and TGS updates and configurations
- › Ability to view, change, and apply guard configuration changes
- › Deployment of configuration updates to multiple guards
- › Guard status monitoring
- › Log viewer

Command and control your cross domain enterprise from one pane-of-glass

Agility within operations is often critical to mission success. Forcepoint Control Center (FC2) brings command-and-control to your enterprise. Whether your guards are collocated in your data center or globally dispersed—FC2 gives you one dashboard to manage and make changes efficiently without the complexity of Linux Command Line Interface (CLI).

Rely on a trusted partner in cross domain solutions

Consistently selected across our nation's federal agencies, Department of Defense, Intelligence Community, Law Enforcement agencies and Enterprise CDS Service Providers. Forcepoint guards transfer data between different security level domains safely and reliably. Forcepoint is one of the first companies to meet the rigorous Raise-The-Bar requirements set by the U.S. National Cross Domain Strategy Management Office (NCDSMO). Forcepoint brings that same relentless commitment to excellence to its portfolio of CDS transfer solutions. FC2 is a valuable addition to manage your growing CDS enterprise—freeing up your highly skilled personnel to focus on other mission-critical tasks.

Control guard configurations in a GUI

FC2 is a graphic administration tool that registers guards which can be grouped to control large enterprises if needed. Details about system health, throughput and data flows are available with a simple click-through to the status page. In FC2, changes are made and then validated prior to staging for approvals. Once the staged changes have been approved by both the System Administrator and the Security Administrator, the changes can be pushed out to the guards with the click of a link. FC2 enforces strong process and role separation to ensure that only delegated resources can commit changes.

Basic configuration

FC2 manages guards within the high side network region. FC2 may be used to support up to 50 guards, depending on the configuration requirements. FC2 is ideal for complex distributed guard networks.

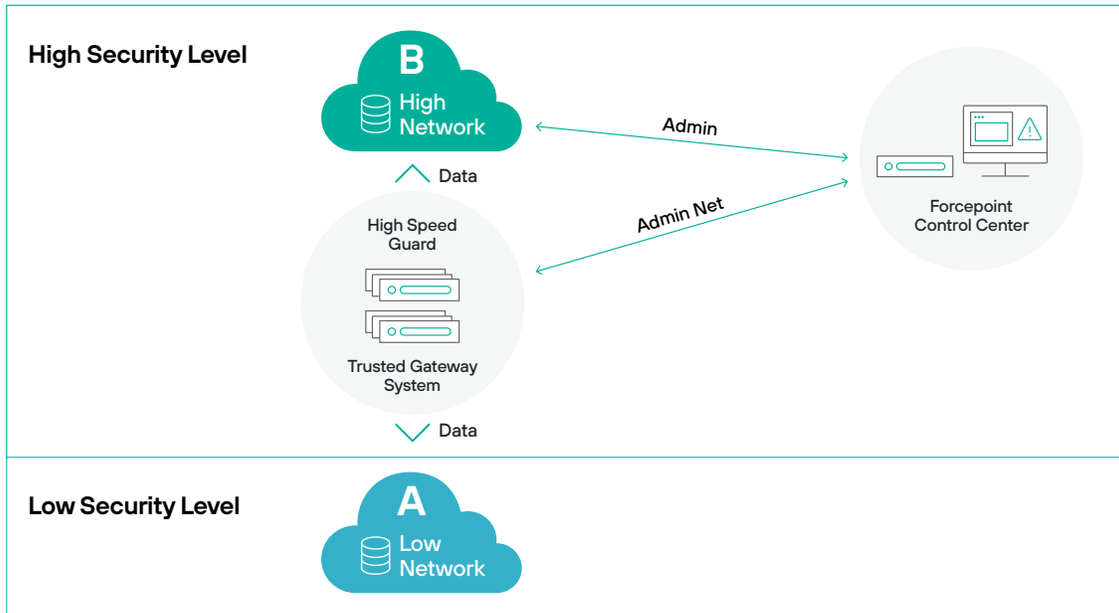


Figure 1: In a basic configuration, the FC2 manages guards from within the high side network.

When guard management in a secure operating environment matters

Realize efficiency through a centralized command and control center, view guard health and manage guards from within a secure operating environment. FC2 features support for:

- **Dashboards** to view configured guards and provide an overview of the cross domain enterprise.
- **Configuration management** to view, edit, validate, approve, and install configurations changes.
- **Health and status checks** to view health and status of the system and its data flows.
- **Log-in** leveraging LDAP on admin servers for system and security roles.
- **Security Authentication** and session management.
- **Profiles** for separate roles for administrative users.



Summary

Forcepoint provides the most comprehensive and widely used collection of Cross Domain access and transfer products available today. Forcepoint's Cross Domain solutions are proven to proactively protect government and commercial organizations from compromise. Striking the correct balance between information protection and information sharing is a vital component to national security.

The expanding need for Cross Domain solutions and their adoption by enterprise service providers and cloud service providers demands efficient management at scale. Forcepoint's introduction of FC2 is the first enterprise management tool in the CDS market to solve for the efficient and secure management of cross domain at scale.



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