

Synchronize passwords across multiple systems

Solve your multiple login, multiple user ID/password synchronization problems with NC-Syncom. It synchronizes passwords across multiple systems, networks, servers and applications, increasing your productivity. NC-Syncom allows you to reduce your end users' network service disruptions and reduces requests to reset forgotten passwords. With a low profile, it allows you to control tens of thousands of users from a single copy, with no changes to existing systems.

- Allow your end users to use one password to gain access to all systems and applications
- Select from a broad range of centralized synchronization server platforms
- Install and deploy NC-Syncom easily and quickly
- Choose from a broad selection of supported agent platforms
- Use a single command at the authentication server to control user access across the enterprise

Features

- **Password synchronization** – Quickly and securely solves password synchronization and change problems in distributed environments, assuring that your users can readily access corporate information where it resides.
- **Single password for global access** – Ensures continued operation when users make authorized password changes because of corporate password change policies or system requirements by synchronizing passwords across multiple systems, networks, servers, and applications. NC-Syncom then synchronizes and manages all further password changes that occur on users' defined systems.
- **Automatic replication** – Password changes are automatically replicated from one system to all other supported systems, such as from RACF/MVS to CA-ACF2/MVS. Gaining access to all systems using one password increases your organization's security because your users are less likely to keep written lists of multiple passwords.
- **Simple deployment** – With NC-Syncom, installation and deployment does not modify or intrude upon existing software, whether it is an application, a client on the network, or a server on the network. Components are completely server-based, eliminating the need for client code and speeding deployment, thus freeing up your IS resources. This server-based approach also reduces calls to your help desk almost immediately.