

# Systems Security at Chemical and Biochemical Engineering

---

Systems Security at Chemical and Biochemical Engineering. The Systems Administrator for Chemical and Biochemical Engineering regularly reviews security bulletins, installs security patches on servers and UNIX and PC Lab workstations, notifies users of security bugs affecting personal computer usage, and works with [Engineering Computing Services](#) to enhance network security. However, maintaining systems security is a group effort and a never-ending task. Here is how you can help maintain systems security at Chemical and Biochemical Engineering:

- Do not share your account passwords with other users. Do not leave account passwords visible for others to see (i.e. on a sticky pad on your monitor). Change your passwords at regular intervals. Log out or lock the screen of your PC or workstation when you leave it unattended. Review e-mail messages from the Systems Administrator regarding security bugs that may affect your personal computer. If a patch is available, download and install the patch from the link provided in the message. Windows users should regularly run the Windows Update from Microsoft's Website, located at <http://windowsupdate.microsoft.com>. Power users should consider subscribing to a security newsletter. The [SANS Newsletter Subscription Service](#) is one of the better newsletters. Keep your anti-virus software updated. McAfee Viruscan is provided free of charge for use on all University computers. You can download and install the software, as well as updated virus definitions, from the [MSSG FTP Site](#).
- Do not put a computer on the network without securing it. Consult with the [Systems Administrator](#) or with [Engineering Computing Services](#) on how to secure your system.

---

For more information, call: (732) 445-6104 or e-mail [help@sol.rutgers.edu](mailto:help@sol.rutgers.edu)