Unacceptable Use of NIST Information Technology Resources

privileges to use NIST systems, may result in other disciplinary unacceptable may subject the person(s) involved to loss of all nal prosecution. Unacceptable uses of NIST systems and netsanctions up to and including dismissal, or may result in crimiworks include, but are not limited to: The use of NIST systems and networks in a manner which is

- NIST manager as essential to the NIST mission; company, or other use of NIST systems not approved by a Commercial or business use for the profit of an individual, or
- the network or system; manner that knowingly violates the policies of the owner of to obtain access to any network or system at NIST, or else-Any use of NIST information technology resources in order where, for which the person has not been authorized, or in a
- network or system which may be accessed from NIST; anyone using any NIST systems or networks, or any other Any activity that interferes with the legitimate activities of
- system or attempt to become root on the system unless he ized access, including use of privileged commands on a sys-Unauthorized use of a system for which the user has authoror she is authorized to do so; For example, no user may access the root account on a Unix unauthorized access to information owned by someone else. tem by a user not authorized to use such commands and
- Deliberate unauthorized destruction of NIST data or other
- Any use of NIST information technology resources to engage in illegal or unethical activities;
- NIST expects users to conduct themselves professionally and offensive to coworkers or the public. Some examples include to refrain from using NIST resources for activities that are the use of NIST IT resources that contain or promote (a) matters directed toward the success or failure of a polit-
- (b) engaging in any action supportive of lobbying the san political group, ical party, candidate for partisan political office, or parti-
- (c) use of Internet sites that result in an unauthorized charge to the Government,
- (d) participating in prohibited activities such as discriminatory conduct, gambling, and disseminating chain letters,
- (e) intentional and unauthorized viewing of sexually explicit or pornographic material,

- (f) sending personal e-mail that might be construed by the recipient to be an official communication
- (g) any activity that would bring discredit on NIST or the Department of Commerce,
- (h) statements viewed as harassing others based on race, or sexual orientation, age, creed, religion, national origin, color, sex, handicap
- (i) any violation of statute or regulation;
- The unauthorized sharing of NIST-owned software or any other NIST information not authorized for disclosure or use such software or information. by others with anyone not specifically authorized to receive
- Failure to follow NIST guidelines for downloading and installing software.

Privacy of Information

should be aware that information transmitted by or stored on NIST systems and any information on those systems are ing is against NIST policy. Casual reading of e-mail messages able operation of NIST systems. However, any other monitor traffic or computer activity to ensure integrity, security or reli also be aware that it is often necessary to monitor network Government property. Therefore, users of NIST systems addressed to others is prohibited NIST systems is not private. In addition, NIST users should

Enforcement

and possible termination of agreements with NIST. Individuals and other associates, will result in notifications to their man-Unauthorized or improper use of NIST IT resources by management and the NIST CIO. involved with misuse will also be subject to having all compute A to Subchapter 10.11, Adverse Actions. Unauthorized or the Department's Table of Offenses and Penalties, which are Commerce employees is punishable by penalties as provided in account access indefinitely suspended at the discretion of NIST agement and NIST sponsor and can result in similar penalties improper use by contractors, guest researchers, collaborators incorporated into the NIST Administrative Manual as Appendix

http://www-i.nist.gov/its

TECHNOLOGY INFORMATION RESOURCES

Policy on Access and Use



October 2003







U.S. Department of Commerce Standards and Technology National Institute of Technology Administration

guidelines apply to all who use and support the NIST mission. The following networks, and peripheral devices, to technology resources, including computers, NIST provides access to information

Information Technology Resources Acceptable Use of NIST

of the Internet as long as it does not interfere with official systems that are considered acceptable by NIST management. to NIST management. does not adversely affect others. NIST allows the personal use whether the application is of benefit to NIST, whether it comare not explicitly mentioned in this policy should be directed about the use of NIST information technology resources that business, increase cost to NIST or embarrass NIST. Questions The general criteria used in deciding acceptable use are plies with government laws and regulations, and whether it This section describes uses of NIST information technology

conduct of NIST research, in the administration and managetion technology include, but are not limited to: results of NIST work. Examples of such use of NIST informament of NIST programs, and in the dissemination of the NIST information technology resources may be used in the

- Computation, modeling and simulation, and support of experiments needed to accomplish NIST research, including research on information technology systems;
- output from models, and administrative data; Analysis and storage of data, including experimental data,
- Visualization of the output from models and experiments;
- products of NIST work; databases, graphics, displays, presentations, and any other Preparation of reports, papers, memos, correspondence,
- Management of NIST operations and staff

exchange information with others located at NIST, and elsetry and elsewhere, vendors and companies with products of where, to share information related to the NIST mission. This includes researchers at other institutions, customers in indus-NIST information resources may be used to communicate and

> interest to NIST, other government agencies, and the public. Examples of acceptable communications include:

- Disseminating appropriate information related to NIST mis ernment, universities, and the public around the world; sion topics electronically to our customers in industry, gov-
- Communicating by electronic mail or other means with research colleagues, customers, other government agencies, and vendors for purposes of NIST business;
- Accessing public information available on the Internet, or elsewhere, related to NIST research and the mission of
- Obtaining software patches, and updates from vendors, public domain software repositories, and other sources, prolicense for that software, and NIST security policies; installed in accordance with U.S. copyright regulations, the vided such software is obtained, checked and tested, and
- exchanges for the purpose of furthering the NIST mission or Participation in forums, news groups, and other information improving the professional knowledge or skills of NIST staff

anisms specifically designed to defeat firewall protection. security risks to NIST networks and computers by potentially installing unnecessary software from any source, increases Security Office when downloading software from the Internet: including things such as harmful viruses, back doors, and mech-Software from the Internet and other public sources, and Users must follow the guidelines established by the NIST IT

- Only install software that will be used for work-related func-
- Only install or run software that was written by well-known, you can locate and communicate with the author or identify the original source of the software and validate that established sources. At a minimum, you should be able to company to discuss problems that might arise.

General access to public NIST information technology

- Make sure anti-virus software is installed, set to autobefore installing any software on NIST computers. protect, and maintained with current anti-virus definitions
- Scan downloaded files for viruses before installing and running them. Generally `shrink-wrapped' commercial software have distributed infected software). should be free from viruses (although some manufacturers
- NIST software may be installed on non-NIST computers for work-related purposes (e.g. to work from home). NIST softusage license allows for free public distribution. ment does not apply to NIST software where the software needs the software for work-related purposes. This require-NIST or when the information technology user no longer information technology user is no longer associated with ware must be removed from non-NIST computers when the

Information Technology Resources Acceptable Access to

organizations for authorized purposes. Examples of authorized to NIST information technology systems and those of other NIST communications facilities may be used to provide access access to systems include:

- Access to NIST systems and networks from off-site locasuch as access when on travel or from home; tions for users with specific needs for such types of access
- systems for accomplishing joint projects, where that access is authorized by the owner; Access to academic, government, and industrial computer
- Access to academic computing facilities for taking courses.

tion of the access to the NIST resource, acceptable use of the a user's manager. The authorization should specify the durasupported by a team of people. Access to NIST information such as e-mail accounts for the operation of special services or authorization methods is prohibited, except in special cases who has access to a NIST information technology system must NIST resource, and a rationale for granting access to NIST technology resources requires formal written authorization by have an individual account. Sharing of accounts and passwords and a copy of this policy should be given to the user. information technology resources. A copy of the authorization To ensure accountability of actions and resources, each persor

special authorization. However, mation to the public requires no access is subject to the same attempts to exceed authorized misuse of these services or used by NIST to disseminate infor-Mosaic, gopher, or other services able uses as described in penalties as other unaccept-

