

Internet and Acceptable Use

Policy Effective Date:

Introduction:

The Town of Lake Pleasant, Acceptable Use Policy specifies policy for the use of information resources and information technology systems. Enforcement of this acceptable use policy is consistent with the policies and procedures of this organization.

Being informed is a shared responsibility for all users of the Town of lake Pleasant information systems. Being informed means, for example:

- Knowing these acceptable use policies and other related rules and policies,
- Knowing how to protect your data and data that you are responsible for,
- Knowing how to use shared resources without damaging them,
- Knowing how to keep current with software updates,
- Knowing how to report a virus warning, a hoax, or other suspicious activity, and
- Participating in training.

Policy:

Compliance with this policy is mandatory for all officials, employees and contractors of this Municipality. This policy applies to all Town of Lake Pleasant information, computer systems and data that is used for official Town of lake Pleasant business regardless of location.

1. Authorized Use

Users must not use other users' passwords, user id's, or accounts, or attempt to capture or guess other users' passwords. Users are also restricted from using business equipment for personal use, without authorization from Town Employer or Officials of the Town of Lake Pleasant. Users must not hide their identity for malicious purposes or assume the identity of another user.

2. Privacy

User files may be subject to access by authorized employees of the Town of Lake Pleasant during the course of official business. Accordingly, users should have no expectation of privacy and their activity may be monitored.

3. Restricted Access

Users must not attempt to access restricted files or portions of operating systems, security systems, or administrative systems to which they have not been given authorization. Accordingly, users must not access without authorization: electronic mail, data, or programs, or information protected under state and federal laws. Users must not release another person's *restricted information*.

4. Proper Use of Resources

Users should recognize that computing resources are limited and user activities may have an impact on the entire network. They must not:

misuse email – spread email widely (chain letter) and without good purpose ("spamming") or flood an individual, group, or system with numerous or large email messages ("bombing"), or

- use streaming audio, video or real time applications such as: stock ticker, weather monitoring or Internet radio.

5. *Protecting Information and Shared Resources*

Users must:

- Follow established procedures for protecting files, including managing passwords, using *encryption* technology, and storing back-up copies of files.
- Protect the physical and electronic integrity of equipment, networks, software, and accounts on any equipment that is used for Town of Lake Pleasant business in any location.
- Not visit non-business related websites
- Not open email from unknown senders or email that seems suspicious.
- Not knowingly introducing worms or viruses or other malicious code into the system nor disable protective measures ie: antivirus, spyware fire-walls.
- Not install unauthorized software.
- Not send restricted or confidential data over the Internet or off your *locally managed network* unless appropriately encrypted.
- Not connect unauthorized equipment or media, which includes but is not limited to: laptops, thumb drives, removable drives, wireless access points, pdas, and mp3 players.

6. *Civility*

Users must not harass other users using computer resources, or make repeated unwelcome contacts with other users. Users must not display material that is inappropriate in an office environment for example, consistent with Town of Lake Pleasant policies.

7. *Applicable Laws*

Users must obey local, state, and federal laws including laws on copyright and other intellectual property laws.

Glossary

Encryption - The cryptographic transformation of data to render it unintelligible through an algorithmic process using a cryptographic key.

Locally Managed On a secure server

Restrict administrator rights

Restricted Information - pertains to information which is not public information, but can be disclosed to or used by organization representatives to carry out their duties, so long as there is

Network - Safeguards in place:

no legal bar to disclosure.