Mobile Device Encryption Policy

**Free Use Disclaimer:** *This policy was created by or for the SANS Institute for the Internet community. All or parts of this policy can be freely used for your organization. There is no prior approval required. If you would like to contribute a new policy or updated version of this policy, please send email to* *policy-resources@sans.org**.*

**Things to Consider:** *Please consult the Things to Consider FAQ for additional guidelines and suggestions for personalizing the SANS policies for your organization.*

**Last Update Status:** *Retired*

# Overview

Mobile devices such as smart phone and tablets offer great flexibility and improved productivity for employees. However, they can also create added risk and potential targets for data loss. As such, there use must be in alignment with appropriate standards and encryption technology should be used when possible.

# Purpose

This document describes Information Security's requirements for encrypting data at rest on <Company Name> mobile devices.

# Scope

This policy applies to any mobile device issued by <Company Name> or used for <Company Name> business which contains stored data owned by <Company Name>.

# Policy

All mobile devices containing stored data owned by <Company Name> must use an approved method of encryption to protect data at rest. Mobile devices are defined to include laptops, PDAs, and cell phones.

Users are expressly forbidden from storing <Company Name> data on devices that are not issued by <Company Name>, such as storing <Company Name> email on a personal cell phone or PDA.

* 1. **Laptops**

Laptops must employ full disk encryption with an approved software encryption package. No <Company Name> data may exist on a laptop in plaintext.

* 1. **PDAs and Cell phones**

Any <Company Name> data stored on a cell phone or PDA must be saved to an encrypted file system using <Company Name>-approved software. <Company Name> shall also employ remote wipe technology to remotely disable and delete any data stored on a <Company Name> PDA or cell phone which is reported lost or stolen.

* 1. **Keys**

All encryption keys and pass-phrases must meet complexity requirements described in <Company Name>’s *Password Protection Policy*.

* 1. **Loss and Theft**

The loss or theft of any mobile device containing <Company Name> data must be reported immediately.

# Policy Compliance

* 1. Compliance Measurement

The Infosec team will verify compliance to this policy through various methods, including but not limited to, business tool reports, internal and external audits, and feedback to the policy owner.

# Exceptions

Any exception to the policy must be approved by the Infosec Team in advance.

# Non-Compliance

An employee found to have violated this policy may be subject to disciplinary action, up to and including termination of employment.

# Related Standards, Policies and Processes

* Password Protection Policy

# Definitions and Terms

The following definition and terms can be found in the SANS Glossary located at:

https://www.sans.org/security-resources/glossary-of-terms/

* Plaintext
* Full Disk Encryption
* Remote Wipe

# Revision History

|  |  |  |
| --- | --- | --- |
| **Date of Change** | **Responsible** | **Summary of Change** |
| Dec 2013 | SANS Policy Team | Converted format and retired. |
|  |  |  |