Georgia Technology Anthorny	Georgia Technology Authority				
Title:	Security Log Management				
PSG Number:	PS-08-022				
Effective Date:	03/20/2008	Review Date: 12	w Date: 12/01/2023		
Synopsis:		equirement to	•	log	
	management practices for State information systems				

#### **PURPOSE**

Developing, implementing and maintaining effective log management practices throughout an enterprise helps ensure that computer security events (actions of users, malicious activity and operational trends) are recorded and stored in sufficient detail and for an appropriate period of time as required by agency, state or federal regulation. Additionally, agencies with federal partners are subject to laws and regulations such as FISMA, GLBA, PCI and HIPAA that require or strongly recommend storage and review of certain logs. This policy establishes the requirement to implement log management practices for State information systems.

## **SCOPE and AUTHORITY**

O.C.G.A 50-25-4(a)(10) – State Government, Georgia Technology, General Powers O.C.G.A 50-25-4(a)(21) - State Government, Georgia Technology, General Powers PM-04-001 – Information Technology Policies, Standards and Guidelines PS-08-005 – Enterprise Information Security Charter

#### TERMS AND DEFINITIONS

**Log** - a record of the events occurring within an organization's systems and networks.

**Computer Security Log Management** - the processes for generating, transmitting, storing, analyzing and disposing of computer security log data.

**Log Management Infrastructure** - consists of the hardware, software, networks, and media used to generate, transmit, store, analyze, and dispose of log data.

### **POLICY**

Agencies that operate and control State of Georgia information systems shall establish internal policies and procedures for creation, protection and retention of computer security logs and implement a log management infrastructure.

# **RELATED ENTERPRISE POLICIES, STANDARDS AND GUIDELINES**

Log Management Infrastructure (SS-08-036)

# **REFERENCES**

NIST 800-92 Guide to Computer Security Log Management