

### **Information System Security Plan Template**

Every agency information system must have a unique name and identifier. Assignment of a unique ID supports the agency's ability to collect asset information and security metrics.

#### **Information System Name:**

#### **Information System ID:**

Every agency information system must be categorized using FIPS 199 <a href="http://doit.maryland.gov/support/Documents/security\_guidelines/Security\_Categorization.pdf">http://doit.maryland.gov/support/Documents/security\_guidelines/Security\_Categorization.pdf</a>
If the system processes or stores confidential information, it shall be categorized 'Moderate' at minimum.

System Categorization: LOW MODERATE HIGH

**Information System Owner:** This person is the key point of contact for the system and is responsible for coordinating system development life cycle (SDLC) activities specific to the system.

Name

Title

Agency

Address

e-mail

Phone

**Authorizing Official:** This person is the senior management official who has the authority to authorize operation (accredit) of this system and accept the residual risk associated with it.

Name

Title

Agency

Address

e-mail

Phone



**System Security Control Monitor:** This person is responsible for monitoring and maintaining the security controls described in this plan.

Name Title Agency Address e-mail Phone					
Information System Operational	<b>Operation</b> Under Dev		Major Ma	odification	
•		•	Ū		
Information System	Type:	Major Applica	tion	General Support	
<b>General System Des</b>	cription/Pu	<b>urpose:</b> Describ	e the funct	ion or purpose of the system.	
<b>System Environment:</b> Provide a general description of the technical system. Include the primary hardware, operating system, applications and data flow.					
System Interconnections/Information Sharing: List interconnected systems and identifiers.					
System Name	1	Agency		System Categorization	
_		•	_	ulations that establish specific y of the data in the system.	

# AGEMO TECHNOLOGY

### **Information Systems Security Plan Template**

#### **Minimum Security Controls:**

Select the appropriate minimum security control baseline (Low-, Moderate-, High-impact) from NIST SP 800-53 <a href="http://csrc.nist.gov/publications/nistpubs/800-53-Rev3/sp800-53-rev3-final\_updated-errata\_05-01-2010.pdf">http://csrc.nist.gov/publications/nistpubs/800-53-Rev3/sp800-53-rev3-final\_updated-errata\_05-01-2010.pdf</a> then provide a thorough description of how all the minimum security controls in the applicable baseline are being implemented or plan to be implemented. *Managerial and Operational security controls may be inherited (and documented) at the agency level.* 

#### **Moderate-Level System Technical Security Controls:**

Security Control		Explanation of how control is implemented including who is responsible for it
Are user account access privileges managed?		
Can the system enforce assigned authorizations that control system access and the flow of information within the system and between interconnected systems?		
Are procedures in place to ensure that only authorized individuals can access confidential information residing within the system?		
Have specific user actions that can be performed on the system without identification or authentication been identified?		
Can the system enforce separation of duties through assigned access authorizations?		
Can the system enforce the most restrictive access capabilities required for specified tasks?		
Has an account lock-out policy been implemented within the system?		
Has a warning banner been applied for all modules of the system that receive, store, process and transmit confidential information?		
Has an account time-out policy been implemented within the system?		



Have all remote access capabilities	
to the system been authorized and	
documented?	
Have formal procedures been	
developed that define how	
authorized individuals may access	
the system from external systems?	
Have wireless access procedures (to	
the system) been developed?	
Are restrictions in place to prevent	
unauthorized devices from accessing	
the system?	
Has the system been configured to	
generate audit records for all	
security-relevant events, including	
all security and system administrator	
accesses?	
Has system auditing been enabled to	
capture access, modification,	
deletion and movement of	
confidential information by each	
unique user?	
Has the system been configured to	
alert appropriate agency officials in	
the event of an audit processing	
failure and/or take additional actions?	
Has the system been configured to allocate sufficient audit record	
storage capacity to record all necessary auditable items?	
Has the system been configured to	
produce audit records that contain	
sufficient information to, at a	
minimum establish; (i) what type of	
event occurred, (ii) when (date and	
time) the event occurred, (iii) where	
the event occurred, (iv) the source of	
the event, (v) the outcome (success	
or failure) of the event, (vi) the	
identity of any user/subject	
associated with the event?	



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Have procedures been developed to	
routinely review audit records for	
indications of unusual activities,	
suspicious activities or suspected	
violations, and report findings to	
appropriate officials?	
Has the system been configured to	
automatically process audit records	
for events of interest based on	
selectable event criteria and also	
provide report generation	
capabilities?	
Has an audit record retention policy	
been implemented within the	
system?	
Has the system been configured to	
protect audit information and audit	
tools from unauthorized access,	
modification, and deletion?	
Has the system been configured to	
uniquely identify users, devices, and	
processes via the assignment of	
unique user accounts and validate	
users (or processes acting on behalf	
of users) using standard	
authentication methods such as	
passwords, tokens, smart cards, or	
biometrics?	
Have system user account	
management procedures been	
developed to include (i) obtaining	
authorization from appropriate	
officials to issue user accounts to	
intended individuals; (ii) disabling	
user accounts in a timely manner;	
(iii) archiving inactive or terminated	
user accounts; and (iv) developing	
and implementing standard	
operating procedures for validating	
system users who request	
reinstatement of user account	
privileges suspended or revoked by	
information systems?	



Has the system been configured to	
obscure feedback of authentication	
information during the	
authentication process to protect the	
information from possible	
exploitation/use by unauthorized	
individuals?	
Have approved cryptographic	
modules been implemented to	
protect confidential information?	
Has the system been configured to	
prevent residual data from being	
shared with, recovered, or accessed	
by unauthorized users (or processes	
acting on behalf of users) once such	
data is removed from the	
information system and the memory	
once occupied by such data is	
reallocated to the information	
system for reuse, as applicable?	
Have front end system interfaces	
been separated from back end	
processing and data storage?	
Has the system been configured to	
prevent unauthorized and unintended	
information transfer via shared	
system resources?	
Has the system been configured to	
monitor and control communications	
at all external boundaries of the	
system and at key internal	
boundaries within the system?	
Have procedures been implemented	
to protect the confidentiality of	
confidential information during	
electronic transmission?	
Have cryptographic key	
management procedures been	
implemented?	
Has an external network connection	
time-out policy been implemented	
within the system?	





**Approval Date:**