

Technology Area

DEFINITION				
Name				
Description	curity Documentation curity Documentation is a comprehensive collection of information that ables the setup and ongoing operation of information technology security.			
Rationale	Security documentation provides evidence that security measures are planned and followed during the development, operation, maintenance and recovery of information systems.			
Benefits	Defines ongoing security practices for information technology functions Defines roles and responsibilities Defines required security functions needed to support statues, laws and regulations.			
ASSOCIATED ARCHITECTURE LEVELS				
List the Domain Name	Security			
List the Discipline Name	Operational Controls			
Associated Compliance Components				
List the Compliance Component Names • Minimum System Security Documentation				
Associated Product Components				
List the Product Compor Names	nent			
TECHNOLOGY AREA DETAIL				
Supporting Documentation	NIST SP 800-18, Guide for Developing Security Plans for Information Technology Systems			
Document Source Reference # www.csrc.nist.gov/publications/nistpubs				
Standard Organization / Government Body				
Name	National Institute of Standards and Technology (NIST), Computer Security Resource Center (CSRC) Website http://csrc.nist.gov/			
Contact Information Inquiries@nist.gov				
KEYWORDS				
List Keywords	Integrity, availability, confidentiality, backup, contingency, procedure, policies, guideline, standard, change management, IT resources.			
CURRENT STATUS				
Provide the Current Status				
AUDIT TRAIL				
Creation Date	6/22/2006			
Reason for Rejection	, ,			
Last Date Reviewed	Last Date Updated			

Reason for Update	