

TECHNOLOGY AREA

DEFINITION							
Name	Data Integrity						
Description	Data Integrity is the assurance that information is unchanged from its source, and has not been accidentally or maliciously modified, altered or destroyed.						
Rationale	Data integrity controls prevent, limit and deter authorized and unauthorized users from deliberately or accidentally making erroneous modifications to or the destruction of sensitive and critical information.						
Benefits	 Data integrity controls provide assurance to the user the information meets expectations about its quality and integrity. 						neets
Associated Architecture Levels							
Specify the Domain Name		Security					
Specify the Discipline Name		Operational Controls					
Keywords							
List Keywords		Application, programming, software, system, reconciliation, verification, checksum, alteration					
Associated Compliance Components							
List the Compliance Component Names		Data Integrity and Validation					
Associated Product Components							
List the Product Component Names							
CURRENT STATUS							
Provide the Current Status		In Development U		nder Review 🛛 Approved 🗌		red 🗌 Rej	iected
AUDIT TRAIL							
Creation Date		08/30/2007		Date Approved / Rejected 10		10/16/07	
Reason for Rejection							
Last Date Reviewed				Last Date Upd	lated		
Reason for Update							