

TECHNOLOGY AREA

DEFINITION								
Name	System Security Certification and Accreditation							
Description	System Security Certification is a technical evaluation that determines if all security requirements are met, including all applicable federal, state and agency policies, regulations, and standards. The certification process precedes the accreditation process. System Security Accreditation is the authorization and approval, granted to an IT resource (systems and applications) to operate in a production environment. Through System Security Accreditation, the security of a resource is analyzed and submitted for approval to the appropriate senior management official.							
Rationale	System Security Certification and Accreditation helps to safeguard sensitive IT resources that require protection for confidentiality, integrity or availability.							
Benefits	 System Security Certification ensures that the resource security safeguards are appropriate System Security Accreditation provides the approving authority a clear understanding of the resource's operational readiness Establishes complete, reliable, and trustworthy IT resources 							
ASSOCIATED ARCHITECTURE LEVELS								
Specify the Domain Name		Security						
Specify the Discipline Name		Management Controls						
Keywords								
List Keywords								
ASSOCIATED COMPLIANCE COMPONENTS								
List the Compliance Component Names		System Security Certification and Accreditation Process						
ASSOCIATED PRODUCT COMPONENTS								
List the Product Component Names								
CURRENT STATUS								
Provide the Current Status		☐ In Development ☐ Under Review ☐ Approved ☐ Rejecte		ved Rejected				
Audit Trail								
Creation Date		06/08/06		Date Approved	d / Rejected	07/28/2021		
Reason for Rejection								
Last Date Reviewed		07/13/2021		Last Date Upd	ated			
Reason for Update		Vitality						