

Product Component

DEFINITION												
Name	PKZIP											
Description	PKZIP is compression software that is used to reduce file size for easy transfer and storage.											
Rationale	Agencies have a necessity to compress data, reduce storage space and bandwidth utilization.											
Benefits	 Reduce file size up to 90% to save on bandwidth and storage. More efficient data management on the desktop, server, and mainframe. Cross compatibility enables users to transfer the zip files across platforms. 											
ASSOCIATED ARCHITECTURE LEVELS												
List the Domain Name	1	Interoperability										
List the Discipline Name		Data Exchange										
List the name of the associated Technology Area		Data Formats										
KEYWORDS												
List all Keywords		Compression, Zip, PKZIP										
VENDOR INFORMATION												
Vendor Name		PKWARE, Inc	Website	http://www.pkware.com/								
Contact Information		See website.										
POTENTIAL COMPLIANCE ORGANIZATIONS/GOVERNMENT BODIES												
		Standard	Organizati	ions								
Name			Website									
Contact Information												
		Governi	ment Bodi	es 								
Name			Website									
Contact Information												
COMPONENT REVIEW												
List Desirable aspects		 Cross compatible versions for numerous platforms including Windows, Linux, Unix, iSeries, zSeries, VSE, VM, and DOS Runs on Windows, Linux, and Unix servers SecureZIP product available for certificate and password-based encryption. Integrate with Microsoft® Outlook® and Lotus Notes® to provide ability to Zip and secure directly from your email application. 										

List Undesirable aspects		It is recommended to check for maximum file size limitations prior to selecting this product.											
ASSOCIATED COMPLIANCE COMPONENTS													
Product													
List the Product-specific Compliance Component Names													
Configuration Links													
List the Configuration-specific Compliance Component Names													
COMPONENT CLASSIFICATION													
Provide the Classification		☐ Emerging		⊠ Current	☐ Twilig	Twilight Sunset							
Component Sub-Classification													
Sub-Classification	D	ate	ate Additional Sub-Classification Information										
☐ Technology Watch													
☐ Variance													
☐ Conditional Use													
Rationale for Component Classification													
Document the Rationale for Component Classification													
Migration Strategy													
Document the Migration Strategy													
			In	npact Posit	ion Stateme	ent							
Document the Position Statement on Impact													
AGENCIES													
List the Agencies Currently Utilizing this Product		All											
CURRENT STATUS													
Provide the Current Status		☐ In Development ☐ Ur			der Review 🔲 Approved 🔲 Rejected								
AUDIT TRAIL													
Creation Date		12/01/04		Date Accepted / Rejected		12/22/04							
Reason for Rejection	7												
Last Date Reviewed				Last Date Updated									
Reason for Update													