



Compliance Component

DEFINITION

<i>Name</i>	Desktop Computer – Power User
<i>Description</i>	This document defines the specifications for the exceptional power user, which comprises approximately 5%-10% of computer users within MO state government. Examples would be CADD, GIS, and intensive desktop publishing.
<i>Rationale</i>	By defining and adhering to a basis standard computer which leverages remote system management, we can lower the cost of: <ul style="list-style-type: none"> • Initial purchase • Support costs • Maintenance and spare part inventory • Initial and redeployment of equipment Anticipated useful life of these systems is 3- 5 years. New versions of operating system and applications typically drive the replacement of equipment, more than actual equipment failures.
<i>Benefits</i>	We can also increase productivity by adhering to standard equipment because of: <ul style="list-style-type: none"> • Less downtime • Better support • Lower lifecycle cost • Easier, faster deployment

ASSOCIATED ARCHITECTURE LEVELS

<i>Specify the Domain Name</i>	Infrastructure
<i>Specify the Discipline Name</i>	Platform
<i>Specify the Technology Area Name</i>	Hardware
<i>Specify the Product Component Name</i>	N/A

COMPLIANCE COMPONENT TYPE

<i>Document the Compliance Component Type</i>	Guideline
<i>Component Sub-type</i>	Configuration

COMPLIANCE DETAIL

<i>State the Guideline, Standard or Legislation</i>	For minimum configuration requirements refer to the latest personal computer buying contract in place. This should provide minimum requirements, options, and prices.
<i>Document Source Reference #</i>	

Compliance Sources

<i>Name</i>	State of Missouri Office of Administration	<i>Website</i>	http://www.oa.mo.gov/purch/contracts/index.htm
<i>Contact Information</i>			

<i>Name</i>	State of Montana	<i>Website</i>	
<i>Contact Information</i>			
<i>Name</i>	Gartner Group	<i>Website</i>	
<i>Contact Information</i>			
<i>Name</i>		<i>Website</i>	
<i>Contact Information</i>			
KEYWORDS			
<i>List Keywords</i>	PC, Personal Computer, Power User, Desktop		
COMPONENT CLASSIFICATION			
<i>Provide the Classification</i>	<input type="checkbox"/> <i>Emerging</i>	<input checked="" type="checkbox"/> <i>Current</i>	<input type="checkbox"/> <i>Twilight</i> <input type="checkbox"/> <i>Sunset</i>
<i>Sunset Date</i>			
COMPONENT SUB-CLASSIFICATION			
Sub-Classification	Date	Additional Sub-Classification Information	
<input type="checkbox"/> <i>Technology Watch</i>			
<input type="checkbox"/> <i>Variance</i>			
<input type="checkbox"/> <i>Conditional Use</i>			
Rationale for Component Classification			
<i>Document the Rationale for Component Classification</i>			
Migration Strategy			
<i>Document the Migration Strategy</i>			
Impact Position Statement			
<i>Document the Position Statement on Impact</i>			
CURRENT STATUS			
<i>Provide the Current Status</i>	<input type="checkbox"/> <i>In Development</i>	<input type="checkbox"/> <i>Under Review</i>	<input checked="" type="checkbox"/> <i>Approved</i> <input type="checkbox"/> <i>Rejected</i>
AUDIT TRAIL			
<i>Creation Date</i>		<i>Date Approved / Rejected</i>	9/12/06
<i>Reason for Rejection</i>			
<i>Last Date Reviewed</i>		<i>Last Date Updated</i>	8/1/2006
<i>Reason for Update</i>	Vitality		