

Technology Services: 409 740 4714, helpdesk@tamug.edu

Technology Services - Galveston has implemented security measures to protect our end users and their data on University issued devices. This includes full disc encryption, TAMUG Domain membership, end point protection, removal of administrative permissions, approved software use and patch management. If you have reason to believe that you cannot operate within these security measures and want to request an exception please fill out this form and <a href="mailto:Emai

Please refer to (TAMU Security Controls, TAMU SAP's) for further information about the various controls and SAP's that University personnel are required to follow.

If this request relates to computer that runs instrumentation, have you verified with the vendor that they do not support the latest operating system? We require an email from the vendor stating they do not support the latest operating system. Do not submit this request without that documentation.

Requestor Information						
Name:	Date:					
Phone:	Email:					
Department:	t:					
Exception	n Information					
Room Location	tions and DNS (Computer) Names of Machine(s):					
Type of Requ	quest (place and X on your selection)					
	Retain Administrative Rights					
	Shared Account For Research Use					
	Request to Use Personal Device for University Business					
	Non-TAMUG Domain					
	Vulnerable Computer - Retain Network Access					
	SSN Retention					
	Significant IT Equipment (See Definition: Significant IT)					
	Other SAP or Security Control (TAMU Security Controls, TAMU SAP's	)				



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	<b>eption Description:</b> Describe the exception you are requesting and the inability to utilize the existin adard, process or policy.
Bus	iness Justification: Describe the business reason for needing the exception.
Bus	iness Impact: Describe the business impact if the exception is not granted.



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<b>Compensating Controls:</b> Describe what controls will be put in place to mitigate any exposure to the University, include initial and on-going controls. (Examples: patch updates, user accounts, passwords,
drive encryption).
<b>Data Sensitivity:</b> Describe what type(s) of data will be hosted on the machine. Refer to TAMU Data Classification for definitions. <u>TAMU Data Classification</u>
<b>Users:</b> List current users of the machine and if staff, faculty or student.
By signing this document you are agreeing to implement any compensating controls required to protect University data from misuse and unauthorized access.
Requestor Signature:
,
Department Head Signature:



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Technology Ser	vices Internal Use Or	nly		
ISO Approval: _				
CIO Approval: _				
COO Approval:				