Rule 4-004A Acceptable Use Rev. 1

I. Purpose and Scope

- A. The purpose of this Acceptable Use Rule is to establish the general provineters for the use of IT Resources, Information Systems and Electronic Resources.
- B. This Rule supports section A, titled Acceptable Use, of the University of Utal Information Security <u>Policy 4-004</u>.

II. Definitions

The definitions provided in Policy 4-004: University of Uta Information Security Policy, apply for purposes of this Rule, including the following

- A. **Automated Monitoring** Service or function compautonomous monitoring tool that correlates and analyzes audit logs and zeross multiple security technologies.
- B. Electronic Resource by resource used for electronic communication, including but non-mited to her met, Ernail, and social media.
- C. Email A weans he exchanging aigital messages between two parties sent via any electronic means.
- D. **Allegal Behavior** Any activity that it prohibited by local, state, or federal law or replation.

E. **Dorman DASSet** - Data or knowledge stored in any electronic manner and reconnized as having value for the purpose of enabling University to perform its busiless functions.

F. Information System - An Application or group of Servers used for the electronic storage, processing, or transmitting of any University data or Information Asset.

- G. IT Resources A Server, Workstation, Mobile Device, medical device, networking device, web camera or other monitoring device, or other device/resource that is a) owned by the University or used to conduct University business regardless of ownership; b) connected to the University's networking and/or c) that is creating, accessing, maintaining, or transmitting Information Assets and used for electronic storage, processing or transmitting of a redata or information.
- H. Reasonable Suspicion A legal term used to describe a set of of udmstances that indicate the basis for taking some action in connection which an individual. in order to qualify as "reasonable", the suspicion muscle tied to a particular employee rather than a group of employees, and the subjiction must be based on specific and articulable facts, along with rational inference taken from those facts.
- Signature-based Detection Identifying countial incidents by matching each input event against definer pattern that model malicious activity, and executing actions based on rules refined in the catection system. Signature-based detection systems are tunning to identify attacks with a level of accuracy that reduces the countrence of fails poor we results.
- J. User Inv person, including students, staff, faculty, permanent and temporary employees contractors, undors, research collaborators, and third party agents, who accesses my University Electronic Resources, Information Systems, and/or Indesources.

III. Ru

The University respects the privacy of employees, faculty, staff, students and other User of IT Resources, Information Systems and Electronic Resources. Therefore the University does not, absent consent, specifically target an individual User to monitor, review, or access the contents of User email communications, User created

electronic files, or a User's personal device being utilized as an IT Resource, except as set for in this Rule.

The University reserves the right to limit or restrict the use of IT Resources, Information Systems, and Electronic Resources based on business reaso technical priorities, and financial considerations, as well as when it is presented with reasonable suspicion of a violation of University policies, contract agree nts, or local, state, federal or applicable international laws and regulation ns. The University monitors and reviews activities and content of IT P sources. Signatu Information Systems, and Electronic Resources Utilizing oased D ction and Automated Monitoring for the purposes of efficience security an ations.

The University further reserves the right to monitor, review a access material stored on, processed, or transmitted through the IT Resources, Mormation Systems, and Electronic Resources at any time base on reble suspicion of Illegal Behavior. The University also reserves the n o access, monitor, and review Systems, and Electronic Resources for information on IT Resources Iforma. business operations purples in the case f a User who is unable to perform illness or mergency, unavailability, or refusal to University duties due medi perform duties.

- A. Authorized Use
 - 1. Authorize Users

An authorized User is any individual who has been granted authority by University to access its IT Resources, Information Systems, Information Assets, and Electronic Resources.

Unauthorized use is strictly prohibited.

 c. If a User ceases being authorized to use University IT Resources, Information Systems, Information Assets, and Electronic Resources, or if such User is assigned a new position and responsibilities, any use for

which that User is not specifically authorized in their new position or circumstances shall cease. A User must not engage in unauthorized use even if the User is mistakenly granted access to or unintentionally permitted to maintain IT Resources, Information Systems, Information Assets, and Electronic Resources.

2. Personal Use

Pursuant to Utah Code Ann. § 78-9-402, when University-owners in Resources, Information Systems, and Electronic Fosources are used of possessed as part of an employee's University duties and the prime, purpose of the use or possession by the corployee's to fulfill the employee's University duties, this policy authorizes personal use of the IT Resources, information Systems, and Electron Cosources for personal matters.

The University allows Users to make was uable and limited personal use of its IT Resources, Information estems and Electronic Resources to the extent that such user loes not intervere very University duties. Individuals using the University and Resources unformation Systems, and Electronic Resources for personal actiness political campaigning, or other commercial purpose must disclaim a connection between their activities and the University. The Damersity reserves the right to prohibit personal use at any time was put prior note, when there is reasonable suspicion of Illegal Behavior on violation of University regulation has occurred or is occurring.

A chorized blers are responsible for exercising good judgment regarding the reason theness of personal use, but University management reserves the optit to define and approve what constitutes reasonable personal use. Prior se of University Information Systems, Information Assets, and Electronic Resources for personal use does not constitute approval. Personal use of University Information Systems, Information Assets, and Electronic Resources must not interfere with work performance or with the University's ability to use its resources for business purposes. Personal use must not

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violate polices, statutes, contractual obligations, or other standards of acceptable behavior. All personal use must be consistent with University regulation.

3. Email Use

Information that is classified as Restricted should not be sentivia Equil, regardless of the recipient, without an approved business need and applicable technical controls. The use of encryption is required for Emails containing Restricted data sent to any non-University Encillencipient are ret the Data Classification and Encryption Rule.

4. Social Media Use

Users are prohibited from posting and half of the University to public newsgroups, websites, blogs, social media of the University to public media sites without prior management approval. Any social media postings that could reasonably be construed as being on behave the university must contain a disclaimer stating that the oplicing expressed are strictly the User's own and not necessarily those of University, unless the User is authorized to post on behalf of the priversity.

5. Close Provider Us

Information that is classified as Restricted should not be stored with a cloud provider unless there is a contractual agreement in place between the Deversity and the cloud service provider that protects the confidentiality of the information and data.

B. Reponsible Use

- Ethical Use
 - a. No User may act in ways that violate the <u>Ethical Standards and Codes of</u> <u>Conduct</u> established by the University.

- 2. Protection of Confidential Information
 - a. All Users must maintain the protection of the University's Confidential Information Assets. This requires Users to exercise precautions that include complying with University regulation and taking other pre-autions to guard Confidential data.
- 3. Illegal Activities
 - a. Under no circumstances are Users authorized to energe invilegal Behavior while using University IT Resource, Information Systems, Information Assets, and Electronic Resource.
- 4. Forgery of Communications
 - a. Altering electronic communications to have identity or impersonate another person is considered forgery and approxibited.
- 5. Soliciting Business
 - a. Users must not use University IT Resources, Information Systems, Information Assets, and Electronic Resources for soliciting business, selling products, or otherwise engaging in commercial activities other than these expression ermitted by University management or other University regulation.

Fraud

a.

Information Assets, and Electronic Resources to make fraudulent offers for products, items, or services, or make statements about warranty, expressly or implied.

7. Bandwidth and Overuse

- a. Actions detrimental to Electronic Resources, or that negatively affect job performance are not permitted. Excessive use of the University's network bandwidth or other Electronic Resources is not permitted.
- b. Large file downloads or other bandwidth-intensive tasks that mandegrade network capacity or performance should be performed during thes of low University-wide usage.
- c. All Users must refrain from acts that waste Univer V Electro Resources or prevent others from using them
- C. Internet Use
 - 1. Risk of Use
 - a. Users access the Internet with Covers, incilities at their own risk.
 - b. The University is not received by User and the intervet. Responsible attitudes and appropriate behavior are essential in using this resource.
 - c. To prote opersonal savey are privacy, Internet Users should not give out personal internation to others on public resources, without taking into the sideration the risks of doing so.

2. Internet W Browsing

Personal use of University systems to access the Internet is permitted a competitive performance of University systems to access the Internet is permitted a competitive permitted of the University and after business hours, as long as such use follows pertinent policies and guidelines and does not have an adverse effect on the University, its customers, or on the User's job performance.

- Privacy Expectations

1. Monitoring

- a. The University's Information Security Office employees signature-based and automated monitoring activities to ensure compliance with federal, state, and University regulations.
- b. The University reserves the right to authorize specific individual are groups, at times including contracted business partners, to usual signature-based and automated monitoring activities to uponitor h. Resources, Information Systems, and Electronic Resources to ensure compliance with federal, state, and University regulations.
- 2. Privacy of Stored Personal Information and Electronic Complexity as
 - a. University Users have diminished expectations to privacy for any personal information stored on, or sent opreceived utilizing Dupersity-owned IT Resources, Information System, and extronic Resources.
 - b. Notice to a User will be given when the University accesses a file or electronic communication generated or transmitted by a User, or generated or transmitted by a User's personal device being utilized as an IT Resourd. No notice will be given if it is determined by the relevant Data Scienced and/or Human Resources, in consultation with University's Office of General that notice will:

i. I duly impair an investigation of a violation of local, state, federal laws or a licable international laws or regulations;

Serie sly hamper the ability of the University to support its missions; or

iii. Result in significant bodily harm or significant property loss or damage.

[N e: Parts IV-VII of this Regulation (and all other University Regulations) are Regulations Resource Information – the contents of which are not approved by the Academic Senate or Board of Trustees, and are to be updated from time to time as determined appropriate by the cognizant Policy Officer and the Institutional Policy Committee, as per Policy 1-001 and Rule 1-001.]

IV. Rules, Procedures, Guidelines, Forms and other Related Resources

A. Rules

TBD

B. Procedures

Policy 4-004 Procedures

C. Guidelines

TBD

- D. Forms
- E. Other related resource materials

Acceptable Use Frequently Asked Quest

V. References

- A. <u>45 C.F.R. 164</u>: Health Instance Portrollity and Accountability Act (HIPAA): Security and an exp
- B. Family Nucational R, its and Privacy Act of 1974 ("FERPA", 20 U.S.C. § 1232g)
- C. <u>A leral Information Security Management Act of 2002</u> ("FISMA", 44 U.S.C. § 3541
- D. ISt 27002:2013, Information Technology Security Techniques Code of Practice for Information Security Controls

<u>NIST 800 Series</u>, Federal Information Security Standards

F. Policy 3-070: Payment Card Acceptance

- G. Policy 4-001: University Institutional Data Management
- H. Policy 4-003: World Wide Web Resources Policy
- I. Policy 5-111: Disciplinary Actions and Dismissal of Staff Employees
- J. Policy 6-400: Code of Student Rights and Responsibilities
- K. Policy 6-316: Code of Faculty Rights and Responsibilities
- L. <u>Pub. 111-5, Division A, Title XIII, Subtitle D</u>: Health Information 7 chnology for Economic and Clinical Health Act (HITECH Act)
- M. <u>Omnibus HIPAA Rule</u>: 45 CFR Parts 160 and 164 Multifications to the HIPAA Privacy, Security, Enforcement, and Breach Notification Pures Under the HITECH Act and the Genetic Information Act; Other Modifications to the HIPAA Rules; Final rule

VI. Contacts

- A. Policy Owner (primary an tact person or questions and advice): Chief Information Separaty Officer, 01-213-397
- B. Policy Officer: Chie of formation Officer, 801-581-3100

These office is are designed by the University President or delegee, with ssistance of the Institutional Policy Committee, to have the following roles and autority, as provided in University Rule 1-001:

Policy uncer' will be assigned by the President for each University Policy, and will typically be someone at the executive level of the University (i.e., the President and his/her Cabinet Officers). The assigned Policy Officer is authorized vallow exceptions to the Policy in appropriate cases....

"The Policy Officer will identify an 'Owner' for each Policy. The Policy Owner is an expert on the Policy topic who may respond to questions about, and provide

interpretation of the Policy; and will typically be someone reporting to an executive level position (as defined above), but may be any other person to whom the President or a Vice President has delegated such authority for a specified area of University operations. The Owner has primary responsition, maintaining the relevant portions of the Regulations Library....[and] that's the responsibility for determining -requirements of particular Policies...." University Rule 1-001-III-B & E

VII. History

A. Current version: Revision 1, effective date: April 2016

Approved by Academic Senate: May 4, 2015

Approved by Board of Trustees: May

Background information for this version