ITS-11: Physical Protection Standard

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1. Purpose

The purpose of the Physical Protection Standard is to define the organization's requirements for mitigating the risks from physical security threats through the establishment of an effective physical security and controls program. These physical security controls help The University of Nebraska protect its Information Technology Assets from physical and environmental threats. This standard outlines the methods and requirements for limiting physical access to authorized personnel.

2. Scope

This Standard shall apply to all University of Nebraska System ("University") technology assets. Any information not specifically identified as the property of other parties, that is transmitted or stored on Information Systems (including email, messages, and files) shall be considered the property of the University and to which this Standard applies. All users (employees, contractors, vendors, or others) of Information Systems are responsible for adhering to this Standard.

3. Standard Statement

It is the intention of this Standard to establish consistent minimum standards for the physical protection of its Information Technology Assets and personnel. Deviations from the requirements defined herein in the form of exceptions must be approved in advance and in writing by the Chief Information Security Officer (CISO) as defined in ITS Policy Exception Standard. The following subsections outline the Physical Protection Standard.

4. Physical Protection Requirements

4.1 General Physical Protection Requirements

4.1.1 Procedures and Responsibilities
Physical security procedures and responsibilities must be defined, documented, maintained, and disseminated to the applicable parties to which they apply.

4.1.2 Physical Access Authorizations
Access to office buildings, data centers, server rooms, networking closets, digital/physical data storage rooms, etc. where University networks, systems, and data are accessible must be physically restricted, and limited to users with job-related needs in accordance with the Access, Identification and Authorization Standard. Access controls may include manned reception areas, badge-controlled doors or turnstiles, key-locked doors, combination-locked doors, etc. Such doors must not be propped open or otherwise restricted from closing.

4.1.3 Infrastructure Access
Access to data centers, server rooms, networking closets, and other areas in which critical infrastructure is stored must be approved by the Chief Information Security Officer or Chief Information Officer and must be limited to those with a business justification.

Doors to such facilities must automatically close immediately after they have been opened and must trigger an alarm when they have been kept opened beyond a defined period of time. The doors must also be resistant to forcible entry.

4.1.4 Infrastructure Access Review
Access to data centers, server rooms, networking closets, and other areas in which critical infrastructure is stored must be reviewed by the Chief Information Security Officer on at least an annual basis.
4.1.5 Badge Access Management
All employees must always carry their university-issued badges on their person. Badges must be assigned to one individual only. Badges must never be shared with another individual to access company facilities. Loss of an assigned badge must be immediately reported to Campus ID Card Office. The lost badge must be immediately deactivated to prevent unauthorized use. If an individual forgets a badge, they shall be issued a temporary one-day badge after employment/contract status is verified with Campus Security.

Any change of status of any badge holder (termination of employment/contract, leave of absence, etc.) must be immediately reported to Human Resources and Campus Security to ensure physical access is properly disabled thereafter.

All physical badge accesses (University employees or third parties) must be logged and retained for at least twelve (12) months. All-access logs should be reviewed by the Chief Information Security Officer on a quarterly basis.

4.1.6 Tailgating
Personnel are forbidden from tailgating others to gain access to facilities that contain University information systems or data. Personnel witnessing tailgating are required to report the incident immediately to Campus Security.

4.1.7 Visitor Access
Visitors must check-in with a University representative upon arrival, wear a guest badge, and be escorted at all times while on the premises. The guest badge must have the date of the visit and must expire at the end of that day. These badges shall be clearly differentiable from assigned employee ID badges and must be returned at the end of the visit.

All physical accesses by visitors must be logged, with logs being retained for at least three (3) years. These logs must include the following:
- Name of the visitor
- Company represented by the visitor
- Purpose for their visit
- Date and time of arrival and departure.

4.1.8 Video Surveillance
Video cameras or other access control mechanisms (or both) must monitor the entry and exit points of rooms where sensitive systems or data are present. All physical access control mechanisms must be protected from tampering or disabling. Collected data from the cameras and other access controls must be stored for at least twelve months and continuously reviewed to identify incidents.

4.1.9 Restricted Network Access
Endpoints connecting to University network services must be authenticated prior to gaining network access. The network shall segment endpoints logically by risk, and access will be configured after evaluating the user's identity and the endpoint's security posture. All non-authenticated endpoints shall be denied access to the University network. Conference rooms, public computer labs, or other areas used to host visitors shall not have access to internal University services without authorization by a University identity. Furthermore, visitor access shall be limited to the external internet and public University services.

4.1.10 Access Control for Transmission Mediums
Physical protections must be applied to information system distribution and transmission lines to prevent accidental or intentional damage, disruption, tampering, or eavesdropping.

4.1.11 Access Control for Output Devices
Physical access to devices that could output sensitive information or data must be limited to authorized personnel. These devices include, but aren't limited to monitors, printers, and audio devices.

4.1.12 Alternate Work Sites and Remote work
Regardless of location, whether alternate physical sites or remote work, the University must enforce safeguarding measures for all University Data.
4.2 End User Computing Physical Security

4.2.1 Unattended Systems
Equipment taken off premises (laptops, mobile devices, and other information processing equipment) must not be left unattended in public places.

4.2.2 Unattended Sessions
In accordance with the Access, Identification and Authentication Standard, users must terminate sessions or activate password protected screen savers prior to leaving a laptop, desktop, or system console unattended in secure and nonsecure areas. Additionally, systems must timeout sessions or activate a screen saver after periods of inactivity and require the user to reauthenticate themselves to the system.

4.2.3 Secure Work Areas
All users must clear their desks and work areas of any high or medium risk data at the end of each business day.

5. Procedures
Procedures specific to this Standard are to be documented and maintained by the individual service owners throughout the University system.

6. Compliance
Compliance Measurement
The University of Nebraska IT Security Services team will verify compliance to this Standard through various methods, including but not limited to, business tool reports, internal and external audits, and feedback to the Standard owner.

Exceptions
Any exception to the Standard must be documented and formally approved by the CISO. Standard exceptions must describe:
- The nature of the exception
- A reasonable explanation for why the Standard exception is required
- Any risks created by the Standard exception
- Risk mitigation plan and duration of the exception
- Evidence of approval following established Exception Standard

Non-Compliance
Failure to comply with University IT standards may result in sanctions relating to the individual’s use of IT resources or other appropriate sanctions according to policies applicable to University faculty and staff or student conduct.

7. Related Information
The following is a listing of related Policies, Executive Memoranda, Standards, Controls, and Procedures.

NIST 800-53
NIST 800-171
NU Executive Memorandum 16
NU Executive Memorandum 26
NU Executive Memorandum 41
NU Executive Memorandum 42

University-Wide Policies & Guidelines - https://nebraska.edu/offices-policies/policies
ITS-00 Information Technology Definitions and Roles
ITS Knowledge Base - https://uofnebraska.sharepoint.com/sites/NU-ITS/KB
# 8. Approvals and Revision History

## Approval of this Standard:

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<thead>
<tr>
<th>Name</th>
<th>Title</th>
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<tbody>
<tr>
<td>Authored by:</td>
<td>Richard Haugerud</td>
<td>IT CISO</td>
</tr>
<tr>
<td>Approved by:</td>
<td>Bret Blackman</td>
<td>IT CIO</td>
</tr>
</tbody>
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## Revision history of this Standard:

<table>
<thead>
<tr>
<th>Version</th>
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<tr>
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