

Information Protection Schedule A - Categorical Specific Confidential and Restricted Data Fields by Classification

When classifying documents or systems, apply the highest classification of data in the document or system.

SPECIFIC CONFIDENTIAL DATA FIELDS AND DOCUMENTS

This is not an exhaustive list; however, these are known *Confidential* data fields:

FERPA – Protected Student Records: As defined by the U.S. Department of Education, “the Family Educational Rights and Privacy Act is a Federal law that protects the privacy of student education records”. The law applies to all schools that receive funds under an applicable program of the U.S. Department of Education. Complete information can be found at the U.S. Department of Education website at <http://www.ed.gov/policy/gen/guid/fpco/ferpa/index.html>.

- Grades / Transcripts
- Class lists or enrollment information
- Student Financial Services information
- Athletics or department recruiting information
- Payment History
- Financial Aid / Grant information / Loans
- Student Tuition Bills
- Date of birth
- Place of birth

Exception: The following FERPA data fields may ordinarily be revealed by the University without student consent and are classified Public, **unless** the student specifies they may not be revealed – questions about use of this data should be directed to the Registrar.

- Name
- Campus ID (as long as it cannot be used to gain access to password or PIN)
- Directory address and phone number
- Electronic mail address
- Permanent and/or mailing address
- Campus office address
- Residence assignment and room or apartment number
- Specific quarters or semesters of registration
- Degree(s) awarded and date(s)
- Major(s), minor(s), and field(s)
- University degree honors
- ID card photographs for University classroom use

Employee Information

- Performance reviews
- Worker's compensation or disability claims
- Name in association with:
 - Salary or payroll information
 - Date of birth
 - Home address or personal contact information
 - Benefits information

Management data

- Detailed annual budget information
- University investment information
- Non-anonymous faculty course evaluations

General Information

- Information shared with legal counsel
- Internal departmental memos and other correspondence for internal-use-only
- Email used to carry out University duties or conduct university business

Information Protection Schedule A - Categorical Specific Confidential and Restricted Data Fields by Classification

SPECIFIC RESTRICTED DATA FIELDS AND DOCUMENTS

This is not an exhaustive list of data fields that are covered by laws and University Policy; however, these are known **RESTRICTED** data fields:

Information Controlled by Law, Contract or Policy

- Credit Card Numbers
- Debit Card Numbers
- Bank Account Numbers
- PIN Numbers
- Social Security Numbers
- Drivers License Numbers
- Authentication Secrets: passwords, lists of passwords or certificate private keys

HIPAA – Protected Health Information: As defined by the U.S. Department of Health and Human Services, the Health Insurance Portability and Accountability Act of 1996 (HIPAA) protects individuals from the “wrongful disclosure of individually identifiable health information”. In summary, HIPAA prohibits institutions from releasing patient information that can be traced back to a specific individual. Complete information can be found at the official HIPAA website <http://www.hhs.gov/ocr/hipaa/>. The following data, in relation to one’s status as a patient, is considered **RESTRICTED** information.

- Patient Names
- Street address, city, county, zip code
- Dates (except year) for dates related to an individual
- Telephone/Facsimile numbers
- E-mail, URLs, & IP addresses
- Account/Medical record numbers
- Health plan beneficiary numbers
- Certificate/license numbers
- Vehicle identification's & serial numbers
- Device identification's & serial numbers
- Biometric identifiers
- Full face images
- Any other unique identifying number, characteristic, or code
- Payment Guarantor's information

SPECIFIC PUBLIC DATA FIELDS

These are examples only:

- Campus maps
- Business contact data (e.g., directory information)
 - Phone number
 - Email address
- Event and class schedules
- Campus Wide ID (CWID)

Information Protection Schedule A - Alphabetical Specific Confidential and Restricted Data Fields by Name

When classifying documents or systems, apply the highest classification of data in the document or system.

| Data Field | Classification | Note |
|--|-----------------------|---|
| Athletics Information | <i>Confidential</i> | |
| Authentication Secret such as: Passwords List of Passwords Private Keys for Certificates | RESTRICTED | |
| Bank Account Number and/or PIN Number | RESTRICTED | |
| Budget Information | <i>Confidential</i> | |
| Campus Map | Public | |
| Campus Wide ID (CWID) | Public | Alternate for person's name |
| Course Enrollment Information | <i>Confidential</i> | |
| Course Schedule | Public | |
| Credit Card Number | RESTRICTED | |
| Debit Card Number | RESTRICTED | |
| Departmental Memo | <i>Confidential</i> | |
| Directory Information | Public | |
| Drivers License Number | RESTRICTED | |
| Email Address | Public | |
| Email Message Data | <i>Confidential</i> | Email for University duties |
| Employee Disability Claim | <i>Confidential</i> | |
| Employee Name in Association with Benefits Information Date of Birth Driver's License Number Home Address Personal Contact Information Salary or Payroll Information | <i>Confidential</i> | |
| Employee Performance Review | <i>Confidential</i> | |
| Employee Social Security Number | RESTRICTED | |
| Employee Worker's Compensation Claim | <i>Confidential</i> | |
| Health Center Information | RESTRICTED | See "Patient Health Information" below. |
| Legal Counsel Communication | <i>Confidential</i> | |
| Medical Records | RESTRICTED | See "Patient Health Information" below. |
| Password(s) | RESTRICTED | |
| Patient Health Information (PHI) including, but not limited to: Account Information Beneficiary Information Biometric Identifiers Email Address Guarantor's Information Health Plan Information Identification Number(s) Medical Record(s) Name(s) Personal Contact Information Photographs Other Unique Identifying Information | RESTRICTED | HIPAA prohibits institutions from releasing patient information that can be traced back to a specific individual. |
| Social Security Number | RESTRICTED | |
| Student Birth Date and Place | <i>Confidential</i> | |
| Student Financial Aid Information | <i>Confidential</i> | |

**Information Protection Schedule A - Alphabetical
Specific Confidential and Restricted Data Fields by Name**

| Data Field | Classification | Note |
|-------------------|-----------------------|-------------|
| Student Grades | <i>Confidential</i> | |

| Data Field | Classification | Note |
|--|--|--|
| Student Name in Association with Campus Address Degree(s) and Date(s) Awarded Email Address ID Card Photo Major(s), Minor(s) Field(s) Permanent and/or Mailing Address Personal Contact Information Residence Assignment Semester Registration Information University Honors | Public, but see notes on these fields under FERPA above. | These data fields may ordinarily be revealed by the University without student consent, unless the student designates otherwise. |
| Student Payment History | <i>Confidential</i> | |
| Student Social Security Number | RESTRICTED | |
| Student Tuition Bill Information | <i>Confidential</i> | |
| Student Transcripts | <i>Confidential</i> | |
| University Investment Information | <i>Confidential</i> | |

Information Protection Schedule B
Tables of Applicable Controls and Classification

Simplified table of Classifications and Controls

| Classification | Control |
|----------------------------|----------------|
| Public | None |
| <i>Confidential</i> | Passwords |
| RESTRICTED | Encryption |

The above table summarizes policy sections 4 & 5.

| Classification | RESTRICTED | <i>Confidential</i> | Public |
|--------------------------------------|--|---|---|
| Process | | | |
| Acquisition | Must be: <ul style="list-style-type: none"> • Legal to acquire • Actively used | Must be: <ul style="list-style-type: none"> • Legal to acquire • Actively used | Must be: <ul style="list-style-type: none"> • Legal to acquire |
| Access | Limited to those with University duties that require access | Limited to those with University duties that require access and for whom it is legally appropriate to have access | Not limited: <ul style="list-style-type: none"> • Publish as appropriate |
| Network Transmission | Data or entire transmission must be encrypted outside datacenter | As required on internal and external networks | As required on internal and external networks |
| Data Processing | Systems must use appropriate safeguards to prevent loss/disclosure | Systems must use appropriate safeguards to prevent loss/disclosure | As required on any system |
| Communication | Methods must prevent disclosure to unauthorized persons | Requires appropriate safeguards against disclosure | As required to all persons |
| Storage | Must be one of: <ul style="list-style-type: none"> • Strong encryption using strong password or private key • University central administrative database | Storage in a secure location with controls in place to limit access to those with University duties that require access | As required |
| Retention, Disposal, Transfer | According to Records Management Policy and Computer Disposal Policy | | |

The above table reproduces the 5.0 Controls section of the Information Classification and Protection Policy.

Information Protection Schedule C

Procedures for Implementing Encryption and Access Controls

Central Administrative Databases

*Central Administrative databases are approved for unencrypted storage of **RESTRICTED** information.*

The current systems designated as the central administrative databases are:

- Peoplesoft C2C System
- Nolij Optical Imaging
- Accellion Attachments and Sync

Passwords

*Passwords are **RESTRICTED** data and must be encrypted in transit and at rest.*

The current University password standards for end users are published at:

- <http://mypassword.pepperdine.edu>

University clear text passwords may not be submitted to third party services for retransmission & authentication at the University, even over SSL. This process necessarily involves passing the password in such a way that a bad actor or error at the 3rd party would have access to the clear text password. Third parties must either use a supported SSO option (e.g. CAS) or provide a system to be hosted and operated by IT in a datacenter.

Access Controls for Confidential Information

Access to *Confidential* and **RESTRICTED** information in electronic records shall be controlled as follows:

- Use appropriate system or network permissions for the individual or group to restrict access
- Authenticate access using one of the following sets of credentials:
 - University NetworkID and Password.
 - Other unique ID and a password that meets University password standards.
 - University NetworkID and Password along with a second authentication factor.
 - Best practice use of an approved University-supported single sign-on system.

Mobile Devices – tablets and smart phones

RESTRICTED information is NOT to be stored or transmitted via mobile devices. The necessary exceptions are the storage of the owner's password(s) in the operating system or in password managers recommended by the Information Security Office (see ISO website). Access to the mobile device and the password manager **MUST** be password protected.

Confidential information requires password-protected access. Since most mobile devices store and replay passwords automatically, *Confidential* information on mobile devices needs to be protected with a PIN or Password lock on timeout of no more than 15 minutes.

Use of profiles that allow the device to be remotely wiped via Outlook Web Access or other services are strongly encouraged to protect *Confidential* information on the device. Best practice includes: 1) using a password rather than a PIN and 2) setting the device to auto-wipe on 10 consecutive bad PINs.

Information Protection Schedule C

Procedures for Implementing Encryption and Access Controls

Technologies for Encrypted Network Transmission

RESTRICTED information may NOT be transmitted on any network, outside an IT data center, without encryption.

Approved encrypted network transmission methods include:

- Encrypted Virtual Private Network (VPN) transmissions between secure computers.
- Secure Sockets Layer (SSL) or Transport Layer Security (TLS) transport for network protocols
- Secure Shell (SSH) and related protocols, SFTP, SCP.
- Remote Desktop Protocol (RDP) using encryption. The use of RDP for accessing servers without using certificates identifying those servers is deprecated.
- Secure email attachments server, attachments.pepperdine.edu – NOTE: this is only an approved method to secure the attachment; it does not secure the message text.
- Encrypted PDF files, using strong encryption. Password for said files is **RESTRICTED** data.

Technologies for Storage Encryption

Storage of **RESTRICTED** information outside the central administrative databases requires approved strong encryption protected by a password or passphrase that meets University password standards.

Approved strong encryption methods include:

- Pretty Good Privacy (PGP) file encryption, where the key is secured by a password that meets University Password standards.
- Encrypted Workstations (formerly PGP Whole Disk Encryption, now Symantec Encryption Desktop), when managed centrally and with a signed security agreement.
- IronKey or Kanguru USB flash drives protected by a password that meets University password standards.
- Enterprise backup encryption used by IT where the keys to the data are controlled in University datacenters.

The use of other encryption technologies for safeguarding **RESTRICTED** information is prohibited. The use of other encryption technologies for University business is deprecated because of the cost of supporting multiple & non-enterprise technologies and because IT cannot support data recovery or decryptions on other technologies in the event of investigation, data loss or employee departure.

For consulting on access control, and encrypted transmission and storage methods, please contact the Information Security Office.

Policy Change Log

| Policy Change Log | | |
|-------------------|---|--------------|
| Change Date | Change Description | Change By |
| 4/16/2007 | First draft approval and publication | K. Cary |
| 10/31/2007 | New revisions considering Phil Philips' feedback (provided 8/22/2007) | D. Gianforte |
| 11/01/2007 | New revisions considering K. Cary feedback | D. Gianforte |
| 12/01/2007 | Revisions based on Info Security Task Force feedback (my deliverables) | D. Gianforte |
| 12/13/2007 | Revisions based on Info Security Task Force feedback (classification reorder) | D. Gianforte |
| 1/14/2007 | Revisions based on Outside Council feedback | D. Gianforte |
| 2/18/2008 | Revisions based on latest Task Force feedback, new alphabetical schedule | D.G. / K.C. |
| 8/22/2008 | Revisions to wording based on General Counsel input at UMC approval | D.G. / K.C. |
| 9/8/2008 | Amend missing classification last row Schedule A alphabetical, make schedule C "transmission" match section 5.3 of the policy, complete missing sentence schedule D. | K. Cary |
| 1/19/2009 | Removed Drivers License Number from <i>Confidential</i> fields (it is RESTRICTED) | K. Cary |
| 07/23/12 | Updated Schedule C to reflect current technologies. | K. Cary |
| 12/04/12 | Updated Schedule C to reflect current technologies. | K. Cary |
| 06/13/14 | Updated Schedule A to reflect additional fields. Updated Schedule B with simplified controls table. Updated Schedule C to reflect current technologies. Increased consistency throughout. | K. Cary |
| 7/22/14 | Prepared for publication incorporating corrections from Registrar's office and Accellion info. | K. Cary |