

# **Data Classification Policy**

# **Purpose and Scope**

Bentley University's data and information systems are critical to Bentley University operations and must be protected based on risk and legal requirements. This Data Classification Policy defines risk classification levels and minimum protection requirements. Complying with these requirements will protect Bentley's data from unauthorized access, modification, disclosure, transmission, destruction, or breach of applicable laws and regulations. Business and data owners must protect university data regardless of the environment, sponsor, and/or media.

#### Compliance

Bentley University's Chief Information Officer (CIO) maintains authority over and enforcement of the Data Classification Policy and related policies. The Deputy CIO and the Chief Information Security Officer support policy compliance. Bentley University reserves the right to change this and other university policies periodically and will provide written notice of substantive changes.

Exceptions to this policy should be submitted to the <u>cybersecurity@bentley.edu</u> mailbox.

## **Data Classification Definitions and Levels**

#### All university data are classified based on risk

Data classification, in the context of information security, is the classification of data based on sensitivity levels and the impact to the university should that data be disclosed, altered or destroyed without authorization. The classification of data helps determine appropriate baseline security controls for safeguarding that data. All institutional data should be classified into one of three sensitivity levels, or classifications, as follows:

**Level 1 – Highly Confidential:** Data are classified as Level 1 / Highly Confidential when the unauthorized disclosure, alteration or destruction of that data could cause a significant level of risk to the university or its affiliates (e.g. data breach, identity theft, fraud, systems failure, loss of business opportunities or competitive advantage, etc.). Data protected by law or contract, or data deemed by Bentley University leadership as highly sensitive are examples of Level 1 data. Level 1 data require the greatest level of data privacy and security controls.

Level 2 – Bentley Confidential: Data should be classified as Level 2 / Bentley Confidential when the unauthorized disclosure, alteration or destruction of that data could result in a moderate level of risk to the university or its affiliates. Level 2 data require that a reasonable level of security controls be in place. By default, all university data that is not explicitly classified as Level 1 or Level 3 data should be treated as Level 2 data.

**Level 3 – Public:** Data classified as Level 3 / Public have no expectation of privacy or confidentiality. There is minimal or no risk if data are exposed, compromised, altered or destroyed. This data may be disclosed to any individual or entity inside or outside of the university.

# Examples of Data Types

| Data<br>Classification<br>Type               | Types of Data   | Application<br>Examples  |
|--|---|--|
| Level 1 / Highly<br>Confidential             | <ul> <li>Personally Identifiable Information (PII) including first and last name in conjunction with any of the following:         <ul> <li>PINs; passwords; biometric data</li> <li>Social Security Number (SSN); Passport number</li> </ul> </li> </ul> | Enterprise Resource<br>Planning (ERP tool)<br>Campus Police Safety |
| High Risk and<br>Strong Security<br>Controls | <ul> <li>Driver's license number; state-issued ID card number</li> <li>Financial account numbers; access codes</li> <li>Payment card; Cardholder Data (CHD)</li> </ul>  | Health Services  |
|  | <ul> <li>Data source / backups</li> <li>Systems / Security Data – e.g. passwords; database; cryptography</li> </ul>   | Counseling   |
|  | <ul><li>keys; unredacted network or systems diagrams; vulnerabilities, etc.</li><li>Protected Health Information (PHI)</li></ul>  | Financial Aid  |
|  | <ul> <li>Patient billing; medical records; family health/history</li> <li>Information about physical or psychological state of health</li> <li>Disease, medical history/treatment, drugs, genetic test results</li> </ul>                                 | Security tools   |
|  | <ul> <li>Student data, including judicial/disciplinary information; Student's permanent record, Transcripts, and/or grade reports</li> </ul>  | Data warehouse   |
|  | <ul> <li>Alumni data including last name, first name with any of the following:</li> <li>Telephone/fax numbers, email, and employment information</li> </ul>  | Document image<br>management system                                |
|  | <ul> <li>Family information (spouse, partner, guardian, children,<br/>grandchildren)</li> </ul>   | Study abroad   |
|  | <ul><li>Donation amount and assets</li><li>Strategic data</li></ul>   |  |
|  | <ul> <li>Board of Trustees (BoT) records         <ul> <li>Meeting Minutes</li> </ul> </li> </ul>  |  |
|  | <ul> <li>Board of Trustees votes</li> <li>Confidential information communicated at BoT meetings<br/>and/or shared with board members</li> </ul>   |  |
| Level 2 /<br>Bentley                         | <ul><li>Bentley private or proprietary research; business intelligence</li><li>File share servers and/or storage</li></ul>  | Course Evaluation  |
| Confidential                                 | <ul> <li>Employee (Faculty and Staff), Student, and Alumni Records, e.g.:</li> <li>Bentley University number; visa numbers</li> <li>Bentley Lives and a colory data performance reviews handfite</li> </ul>   | Student Record<br>Management                                       |
| Moderate Risk<br>and Reasonable<br>Controls  | <ul> <li>Personnel records, salary data, performance reviews, benefits</li> <li>Date of birth, place of birth, mother's maiden name</li> <li>Promotion and tenure files (e.g. tenure decision notes)</li> </ul>   | Facilities   |
| Controis                                     | <ul> <li>Race, ethnicity, nationality, and/or gender</li> <li>Background information including:</li> </ul>  | Institutional Research   |
|  | <ul><li>Credit/criminal background checks; convictions</li><li>Private directory/contact information</li></ul>  | Identity Management  |
| Level 3 / Public                             | <ul> <li>Public directory information (unless otherwise restricted)</li> <li>Any content or image on the university's public web sites</li> </ul>   | Marketing materials  |
| Low Risk and<br>No Expectation               | <ul> <li>Publicly released press statements</li> <li>University course catalog</li> </ul>   | Press Releases   |
| of Privacy or<br>Security                    | <ul> <li>Job postings</li> <li>Campus Map</li> </ul>  | Bentley.edu web<br>pages   |
|  |   | Bentley Social Media   |

# **Policy Requirements**

The highest level of security controls must be applied to Level 1 / Highly Confidential data, and a reasonable level of security controls for Level 2 data. Level 3 / Public data has no explicit privacy or security requirements. Data in either electronic or physical (e.g. paper) format shall be destroyed in accordance with the University's Record Retention and Destruction Policy.

The required minimum data protection standards are listed below:

# **Minimum Data Protection Standards**

| Minimum Protection Requirements                                  | Level 1<br>Highly<br>Confidential | Level 2<br>Bentley<br>Confidential | Level 3<br>Public |
|--|-----------------------------------|------------------------------------|-------------------|
| 1. Use of this data must not violate university policy or any    | required                          | required                           | required          |
| applicable laws and regulations                                  |                                   |                                    |                   |
| 2. Only authorized users may access or change the data           | required                          | required                           | required          |
| 3. Login credentials (user name/password) are required, unique,  | required                          | required                           | required          |
| and kept confidential  |                                   |                                    |                   |
| 4. Two-factor authentication                                     | strongly                          | recommended                        | not required      |
|  | recommended                       |                                    |                   |
| 5. Encrypt credentials and data during transmission via secure   | required                          | required                           | not required      |
| authentication methods   |                                   |                                    |                   |
| 6. Encrypt data at rest  | required                          | strongly                           | not required      |
|  |                                   | recommended                        |                   |
| 7. Only store data on authorized devices, and in approved and    | required                          | strongly                           | not required      |
| secured locations  |                                   | recommended                        |                   |
| 8. Perform annual risk assessments                               | required                          | recommended                        | not required      |
| 9. Data sharing with vendors and third-parties requires a vetted | required                          | required                           | not required      |
| contract and a security review                                   |                                   |                                    |                   |
| 10. Store printed materials securely                             | required                          | required                           | not required      |
| 11. Destroy data according to university policies and procedures | required                          | required                           | not required      |
| 12. Make data available to the public                            | prohibited                        | prohibited                         | acceptable        |
| 13. Post data to social media or instant message channels        | prohibited                        | prohibited                         | acceptable        |

#### **Related Policies and Procedures**

The requirements and responsibilities articulated in this policy are embodied in numerous Bentley policies and procedures, including, but not limited to:

Acceptable Use Policy Information Security Policy Records Retention and Destruction Policy Vendor Risk Management Documents Policy Exceptions Process / Exception Request Form

\*Note: A list of the policies that function under IT and information security management can be found on the Bentley University website: <u>https://www.bentley.edu/offices/it/policies-all</u> and/or by searching <u>https://bentley.edu</u>

## **Contacts and Web Resources**

For immediate reporting of a possible information security incident, contact the Helpdesk at X3447 or <u>helpdesk@bentley.edu</u> For information security questions, or to request a policy exception, contact <u>cybersecurity@bentley.edu</u>

## **Revision History**

| Version | Date      | Author   | Approvers                        | Notes   |
|---------|-----------|--|----------------------------------|---|
| 1.0     | 1/29/2010 | IT/Security  | Information Privacy<br>Committee | Original Document   |
| 2.0     | 9/30/2013 | IT/Security  | Information Privacy<br>Committee | Rev 2   |
| 3.0     | 2/28/2019 | Erika Powell-<br>Burson, CISO<br>Tisha Arffa,<br>InfoSecurity PM | CIO                              | <ul> <li>Tightened L1 / L2 / L3<br/>definitions</li> <li>Renamed L1 to "Highly<br/>Confidential; L2 to "Bentley<br/>Confidential"; L3 to "Public"</li> <li>Updated minimum data<br/>security standards and<br/>examples, adding 3 new controls<br/>(#'s 4, 6, 8)</li> <li>Moved handling controls to the<br/>Acceptable Use Policy</li> <li>Moved record retention and<br/>data destruction controls to the<br/>Record Retention and<br/>Destruction Policy</li> <li>Updated contact information</li> </ul> |