Data Management at the University of Waterloo

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Agenda

- Legislation
- IPC Design Principles
- Data Management Principles
- Data Management at Waterloo

Data Management in Ontario Higher Education

- The Office of the Information and Privacy Commissioner (IPC) is responsible for ensuring compliance with Ontario's access and privacy laws. https://www.ipc.on.ca
- Freedom of Information and Protection of Privacy Act (FIPPA), R.S.O. 1990, c. F.31



Privacy 101

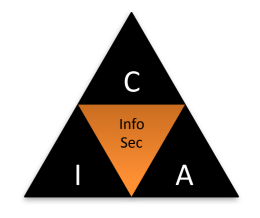
- Information Privacy is the right of an individual to exercise control over the collection, use, disclosure and retention of his or her personal information, including his or her student records.
- It is a legal matter.
- It is not an IT matter.
- Privacy ≠ Secrecy



Privacy Principles

- 1 Accountability
- 2 Identifying Purposes
- 3 Consent
- 4 Limiting Collection
- 5 Limiting Use, Disclosure and Retention
- 6 Accuracy
- 7 Safeguards
- 8 Openness
- 9 Individual Access
- 10 Challenging Compliance

No Privacy without Security



- Information Security CIA Triad:
 - Confidentiality restricted access is enforced and maintained as expected.
 - Integrity assurance information can be trusted.
 - Availability access is possible when required.



Access 101

- Underlying Concept:
 - Citizens need information to take part in democratic process.
 - Information should be shared widely to those who need access (while respecting privacy and confidentiality).
 - Individual Privacy is a core value to the public.



Access 101 (cont'd)

- Through Freedom of Information (FOI) Requests, the public has a right to access records in an institution's custody or control unless:
 - an exemption applies; or
 - it is determined that the request is frivolous or vexatious; or
 - the information is excluded from Legislation.



Access 101 (cont'd)

- Must sever and release non-exempt portions and provide reasons for exemption.
- Directory of Records required to list all available records and personal information banks.
- All decisions made can be reviewed by the Information & Privacy Commissioner (IPC).

Routine Disclosure

"In the spirit of the Act, unless there is a statutory requirement or reason not to release the information, routine disclosure should become the norm."

Information/Privacy Commissioner Guidelines on Routine Disclosure

Hot Side Hot Cool Side Crisp



Hot Side Hot Confidential Cool Side Crisp Public



IPC: Privacy by Design (PbD)

- 1. **Proactive** not Reactive; **Preventative** not Remedial
- 2. Privacy as the **Default Setting**
- 3. Privacy **Embedded** into Design
- 4. Full Functionality **Positive-Sum**, not Zero-Sum
- 5. End-to-End Security Full Lifecycle Protection
- 6. Visibility and Transparency Keep it Open
- 7. Respect for User Privacy Keep it User-Centric



IPC: Access by Design (AbD)

- 1. **Proactive**, not Reactive
- 2. Access **Embedded** into Design
- 3. Openness and Transparency = **Accountability**
- 4. Fosters Collaboration
- 5. Enhances Efficient Government
- 6. Makes Access Truly Accessible
- 7. Increases **Quality** of Information



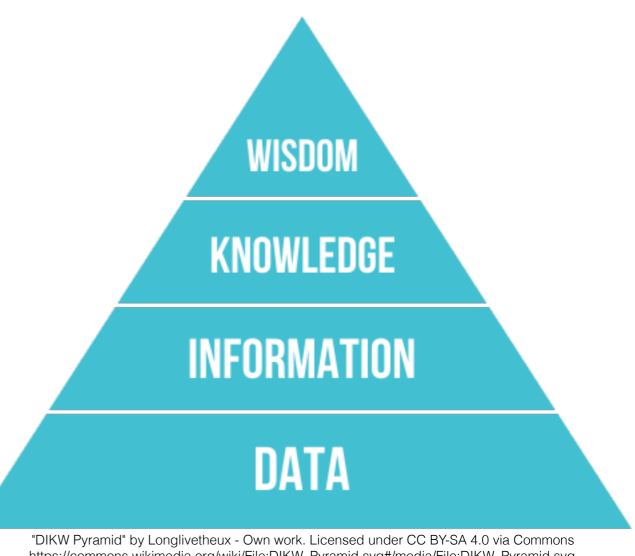
Summary

- We are in control and custody of information.
- Some of that information is confidential.
- Some of that information is public.
- The IPC recommends public information should be subject to routine disclosure.
- The IPC provides design principles (PbD, AbD) to guide us as we design business processes and technology.

DIKW

Data, Information, Knowledge, Wisdom

- **Data** Facts without context.
- **Information** Data "in formation", data in context.
- Knowledge Information in context. The ability to answer questions based on information; to know how something happens.
- Wisdom Being able to act (based on knowledge) to amplify positive/dampen negative outcomes.

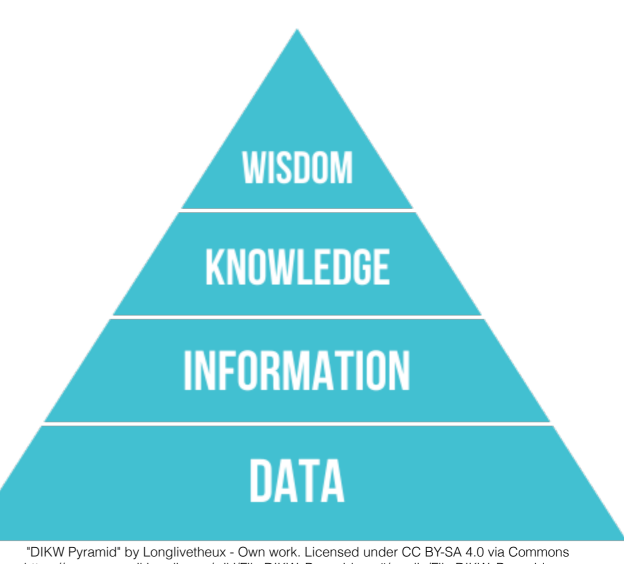


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DIKW

Data, Information, Knowledge, Wisdom

- **Data** 24
- Information Temperature in office: 24°C
- Knowledge The air conditioner should prevent the temperature from rising over 21°C
- Wisdom The air conditioner requires maintenance.



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Data Management

- DAMA DMBOK
 - Data Governance
 - Data Architecture Management
 - Data Development
 - Data Operations Management
 - Data Security Management
 - Reference and Master Data Management
 - Data Warehousing and Business Intelligence
 - Document and Content Management
 - Meta-data Management
 - Data Quality Management



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Data Management

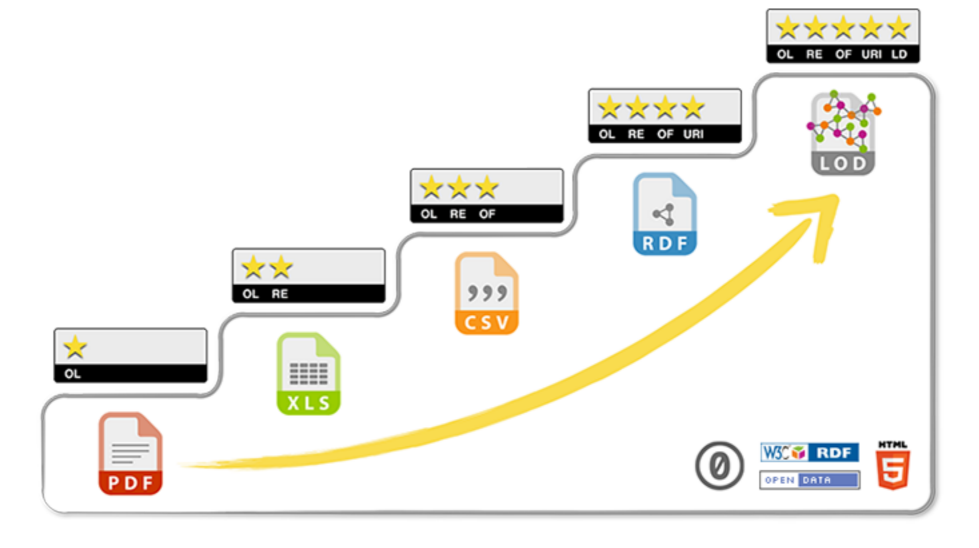
- Data Governance planning, supervision and control over data management and use
- Data Architecture Management connection of data to the larger Enterprise Architecture strategy
- Data Development analysis, design, building, testing, deployment and maintenance
- Database Operations Management support for structured physical data assets
- Data Security Management ensuring privacy, confidentiality and appropriate access

Data Management

- Reference & Master Data Management managing golden versions and replicas
- Data Warehousing & Business Intelligence Management enabling access to decision support data for reporting and analysis
- Document & Content Management storing, protecting, indexing and enabling access to data found in unstructured sources (electronic files and physical records)
- Meta Data Management integrating, controlling and delivering meta data
- Data Quality Management defining, monitoring and improving data quality

5-Star Data

Tim Berners-Lee Open Data Model



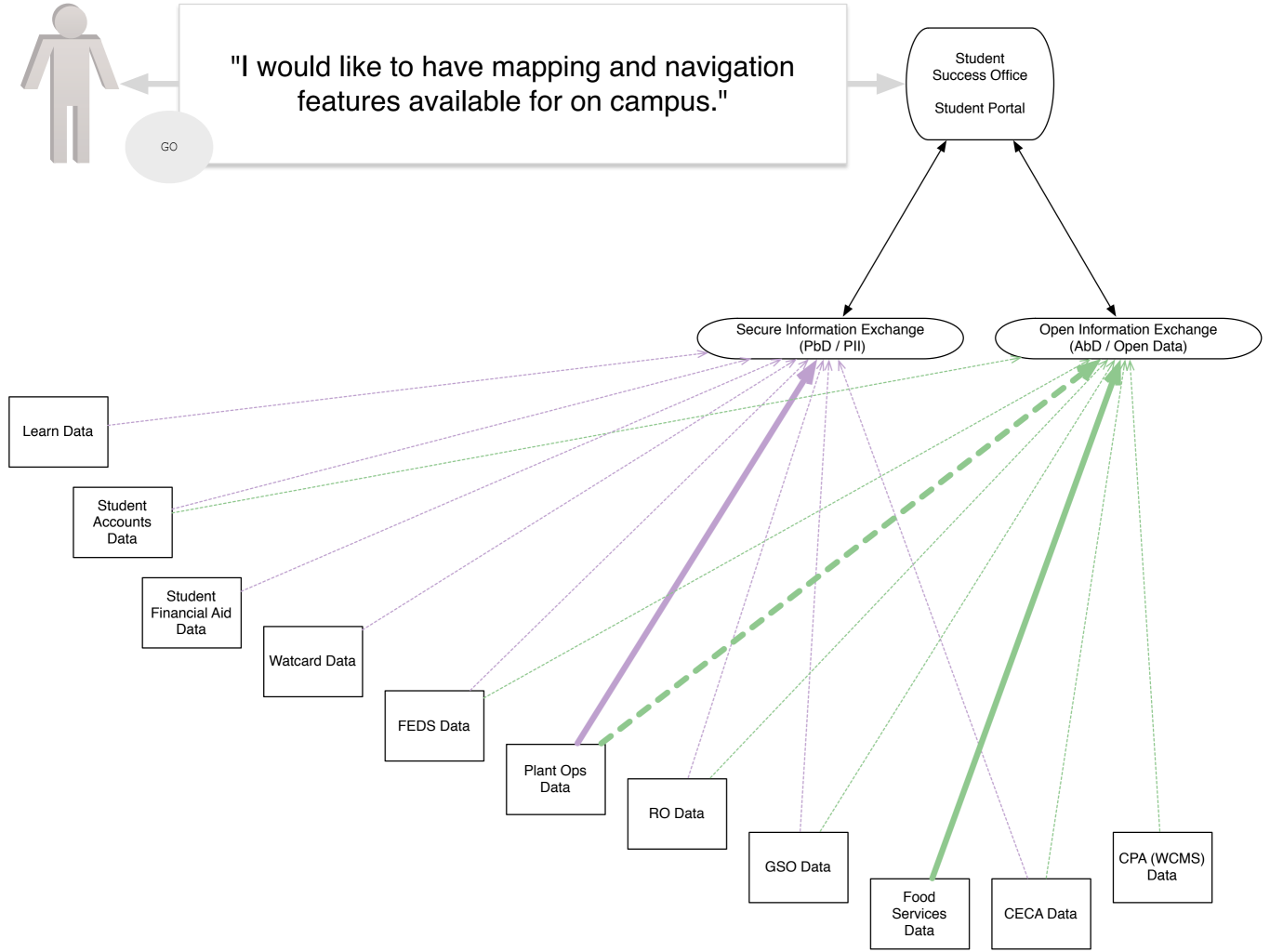
5-Star Data

*	Available on the web (whatever format) but with an open licence, to be Open Data
**	Available as machine-readable structured data (e.g. excel instead of image scan of a table)
***	as (2) plus non-proprietary format (e.g. CSV instead of excel)
***	All the above plus, Use open standards from W3C (RDF and SPARQL) to identify things, so that people can point at your stuff
****	All the above, plus: Link your data to other people's data to provide context

Example: Student Portal



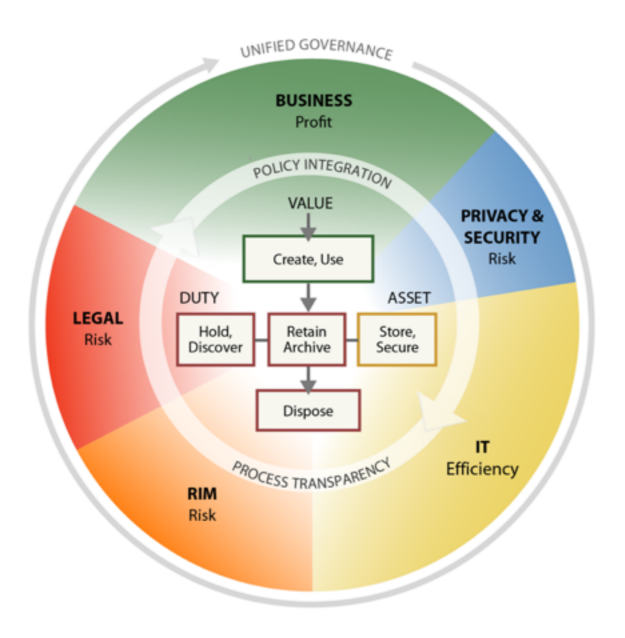
https://uwaterloo.ca/student-portal/



Governance

Information Governance Reference Model (IGRM)

Linking duty + value to information asset = efficient, effective management



Duty: Legal obligation for specific information

Value: Utility or business purpose of specific information

Asset: Specific container of information

- Core "Business" Data
 - Finance
 - Human Resources
 - Student Information
 - Research
 Information

- Core "Business" Data
 - Finance
 - Human Resources
 - Student Information
 - Research
 Information

- Other Data
 - Research Data
 - On People
 - Corporate
 Partner Owned
 - Healthcare Data

- Core "Business" Data
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Business Data

OLTP

Online Transaction Processing

ODS

Operational Data Stores

OLAP

Online Analytical Processing

ANON OLAP

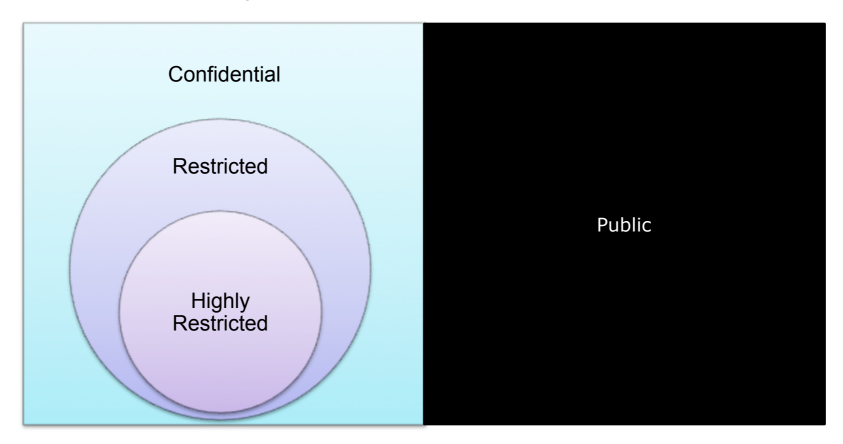
Anonymized* OLAP

Confidential F

Public

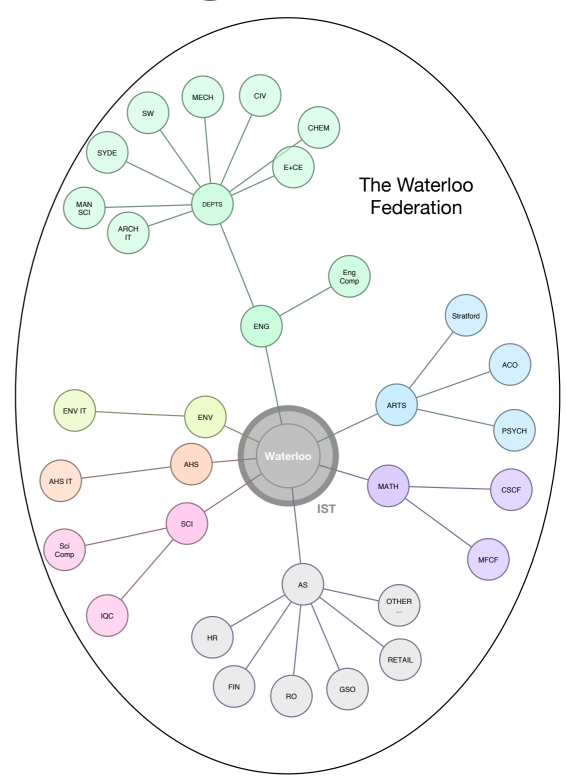
- Strengths
- Weaknesses
- Opportunities
- Threats

- Policy 8 Information Security
 - Roles + Responsibilities (Steward >> Custodian >> User)
 - Information Security Classifications



https://uwaterloo.ca/secretariat-general-counsel/policies-procedures-guidelines/policy-8

- Decentralized
- Federated Organization



- Statement on Information Management
 - Information is "Vital Asset"
 - Recognize information's part in governance, administration, service planning and delivery, and performance management of University.

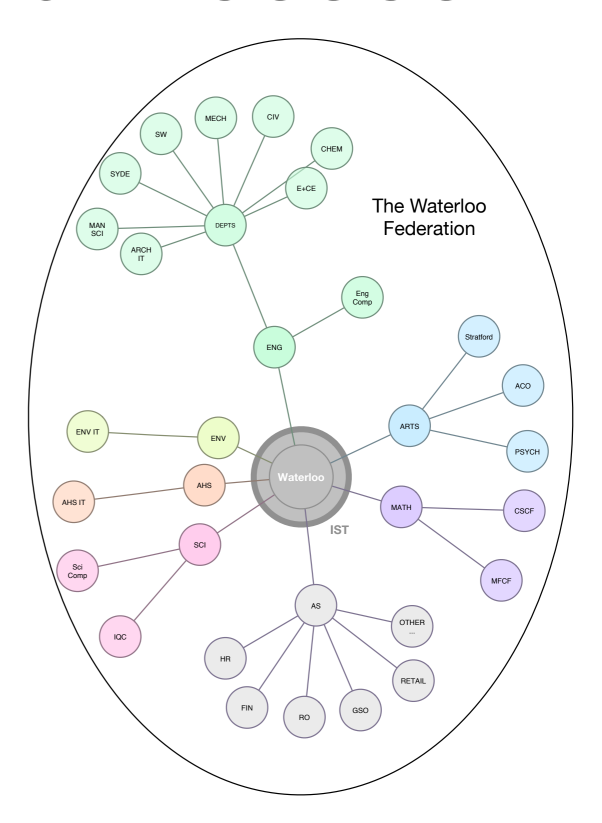
- Open Data is well established and growing.
 - https://api.uwaterloo.ca
- Shift to Confidential Data is underway.
- Moving up the 5-Star Data Model.

Waterloo Weaknesses

- Policy 8 Information Security
- AND ...
 - Policy 11 University Risk Management
 - Policy 12 Records Management
 - Policy 13 Archives
 - Policy 19 Access to and Release of Student Information
 - Others?

Waterloo Weaknesses

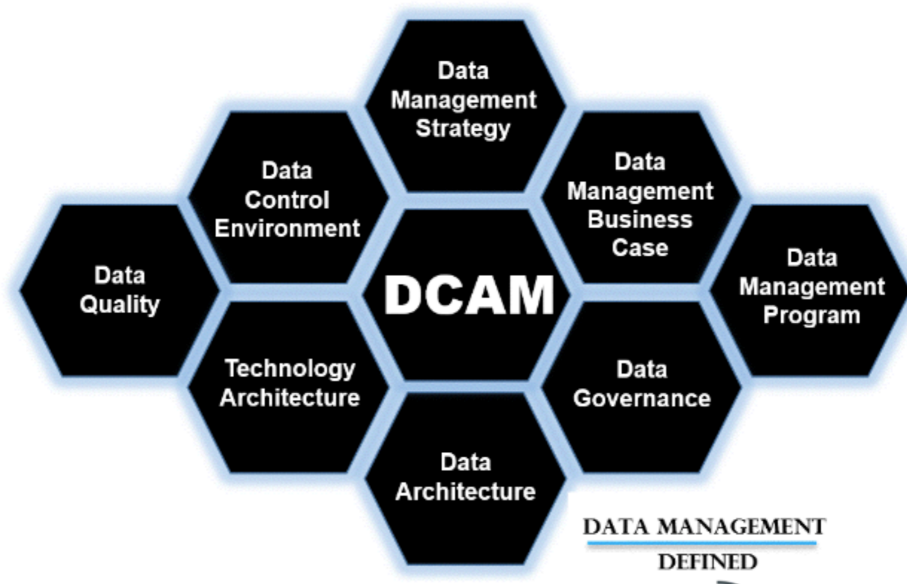
- Decentralized
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- EDM Council (http://edmcouncil.org) Membership
 - Financial firms really care about their data.
 - Data Management Capability Assessment Model (DCAM) provides tool to measure state.
 - Not a perfect fit for Higher Ed, but we are using their tools as a starting point.

Data Management Capability Assessment Model





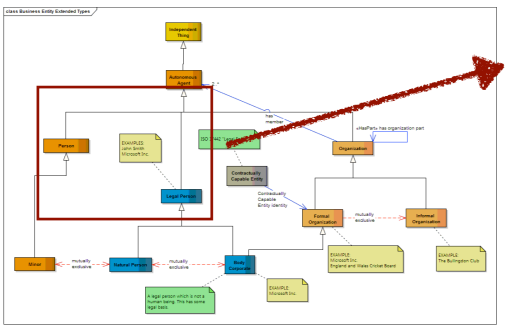


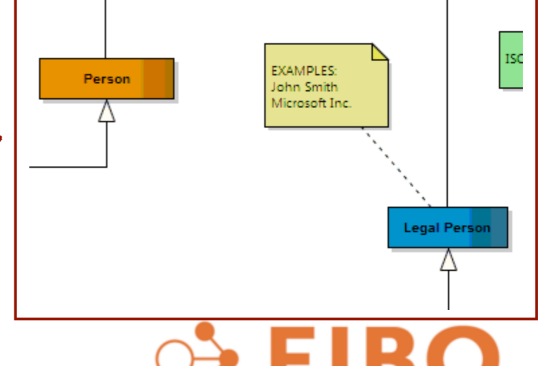


Learning from EDM Council (http://edmcouncil.org)

 "Big Data" data quality and integration problems are being solved with Web 3.0 "Semantic Web"

technologies.





Financial Industry Business Ontology



 Innovation in the decentralized areas brings multiple tools onto campus.











Waterloo Threats

- Multiple tools in distributed use lead to nonstandard results.
 - NEED: Accepted and shared data warehousing.
 - NEED: Documented metadata + taxonomies.
- More often than not data is 'copied' into local spreadsheets. "It's easier."
- We need rock solid data to make decisions.

Questions + Answers

 Or comments... how do your organizations deal with data management?

Thank you!

Injury Time: Enterprise Architecture

Business Governance Security Information **Applications Technology**