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The First Choice for the Secure Organisation



Putting Data Classification at the Foundation of Data Protection

About Boldon James



- Global leader in data classification and secure messaging solutions
- Established in 1985, headquartered in the UK with 60+ employees
- Owned by QinetiQ Plc -\$2bn defence & security technology business
- 30 years experience in delivering complex secure messaging, data security and information management solutions
- Global presence, local expertise with offices in the UK, US, Australia and Europe. World wide coverage through channel partner network.

Microsoft Partner

Gold Application Development







QinetiQ Divisions & Products





Microsoft Relationship



"This highest level of Partner status, combined with their long standing relationships, provides Boldon James a <u>unique</u> level of access to new Microsoft products, development support, and commercial support."



"This level of access is not available to other independent software vendors in the messaging sector."

Client experience

boldonjames

- Over 5 million end users of our technology globally
- Customers across multiple sectors, Financial Services, Law, Oil & Gas, Pharma, Manufacturing, Telcos, Military, Intelligence, Government
- Global organisations trust us to protect their sensitive data....















EXPRESS SCRIPTS®



























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Why is Data Classification Important Today?

Security problems have evolved



Organisation to Organisation



- Transactional Apps
- Structured Data
- Centralised information
- On-premise infrastructure
- Perimeter-based security

Peer to Peer or Group



- Collaborative Apps and Social Media
- Unstructured data
- Distributed information
- Virtual Infrastructure, BYOD and Cloud
- People are the new perimeter!

Era of continuous breaches



Operational Sophistication

Year of the breach



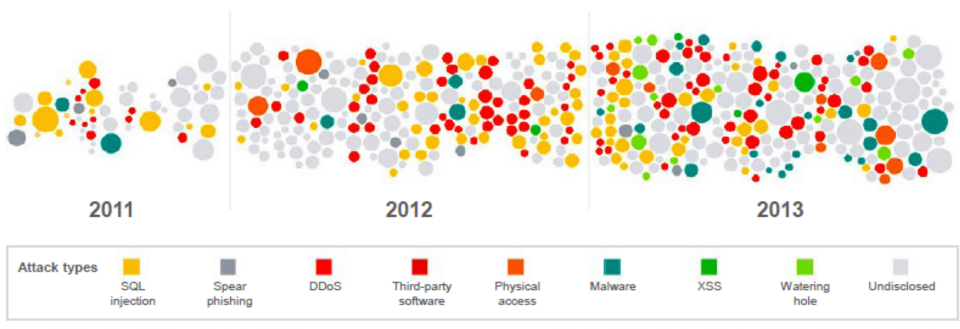
Daily leaks of sensitive data

40% increase in reported breaches



Relentless attacks & breaches

500,000,000+ records leaked



Source: IBM X-Force Threat Intelligence Quarterly – 1Q 2014

Note: Size of circle estimates relative impact of incident in terms of cost to business

The Data Challenge



"worldwide information volumes are growing at in excess of 60%"

"800% growth in unstructured data in next 5 years" (Gartner)

"the substantial growth of data is fast becoming unmanageable"



What data are we talking about?



What are the risks?



How do you know?

Data Privacy Issues

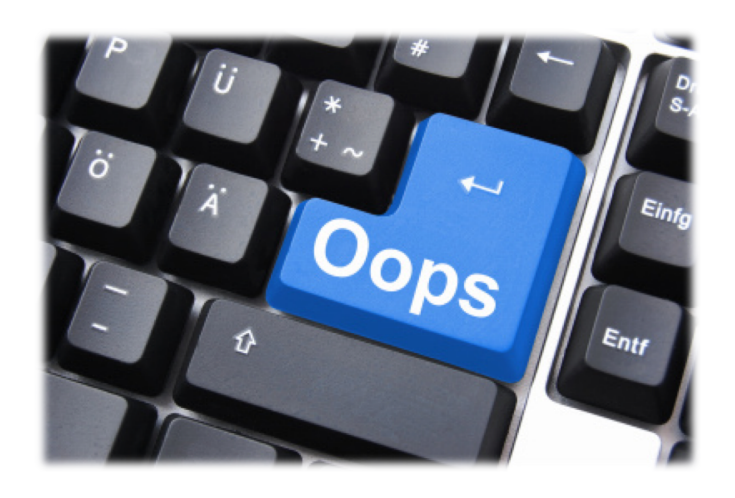


- Data Laws becoming more stringent Disparity in data privacy regulations globally
- Data Privacy for certain types of data is mandated by law
- Data must be understood and classified in order to be adequately managed, controlled, and protected
- Once critical data and systems have been identified, controls
 must be implemented to achieve the privacy that is required

The crux of the problem...



...because we've all pressed this by mistake!!



Hard truths around data loss

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of data breaches were down to human error

The Ponemon Institute



of business users
have sent an email to
the wrong person
by mistake

SilverSky



of business users said that the greater threat to businesses are employees unintentionally sending out sensitive information via email

SilverSky



said the CEO's confidential data had been breached within 12 months

Websense



Inadvertent misuse of data from insiders is responsible for **36%** of data breaches

Forrester



The ICO believe that over **50%** of data breaches are caused by human error

ICO

The Price of Unmanaged Data



- Data Protection Act
- EU Data Protection Laws changing
- ICO Fines



MoJ **Fined £140k** (2013)



Sony **Fined \$416k** (2013)



Zurich
Fined €3.1m
(2008)



What is the value of a reputation?

Cost & Impact of data breach



Average cost of a data breach increased in 2013 by

15%

A single lost or stolen data record cost on average

\$145

Average cost of a single sensitive data breach in 2013

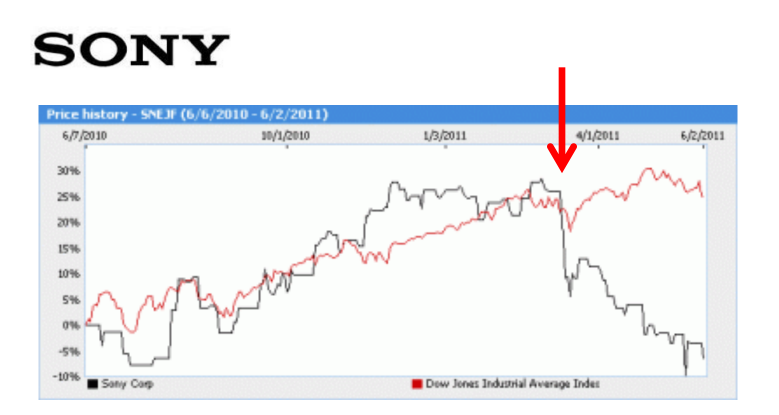
(Ponemon Institute)

\$3.5m

The cost of data breach is on the rise and affecting customer retention

Data breach impact on share price





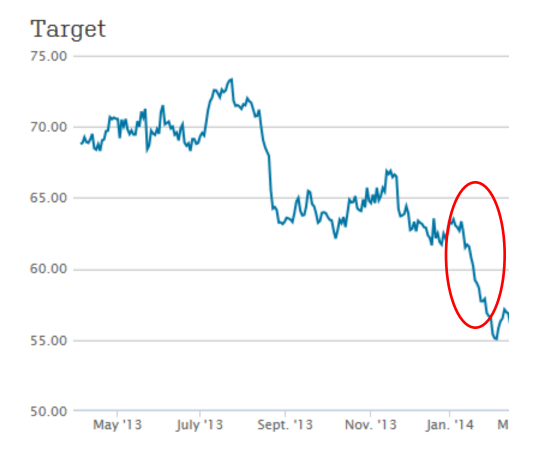
- \$272m hit on operating profit
- 9% drop in share price
- \$1.25bn lost revenue (est)

More recently....





• 11% drop in share price after data breach revealed on 19th Dec 2013



Security now board-room concerns





CISO's are now being appointed to board room positions

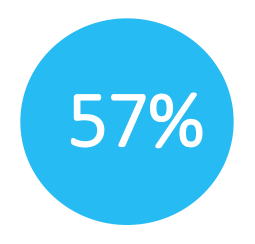
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Protecting sensitive data

Keeping CISO's up at night



Not knowing where sensitive data is



Only 7% know where Unstructured data resides



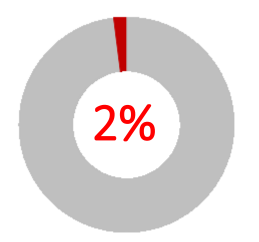
79%

said that not knowing where the organisations sensitive data is represents a significant security risk

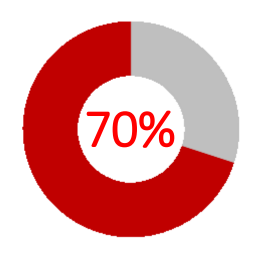
Identifying sensitive or critical data



An average organisation's critical data is less than...



Business value that is estimated to be contained in critical data...



Examples of Sensitive Data:

- Mergers & acquisition plans
- Business plans
- R&D plans
- Company results
- Drug formulas

- Manufacturing drawings
- Employee data
- Customer data
- Payment information (PCI)
- Fiscal trading data

Critical data is high value



Ì	Business Critical	Critical IP (e.g. design files)		Top secret plans & formulas	
	C-Level	Merger & /	Acquisition p	lans Investn	nent decisions
	Regulated	PCI-DSS	PII DPA	HIPAA GSC	ITAR SOX
Value	Business Strategic	Business plans	Strategic P plans	Partner Compa Result	
	Business Unit Critical		Customer records	Commercial pricing data	Security data
	Operational	Project plans	Contracts	Employee / HR data	Accounting data
	Public	Press releases	Partner list	Market intelligence	Official results

Source: IBM Corporation

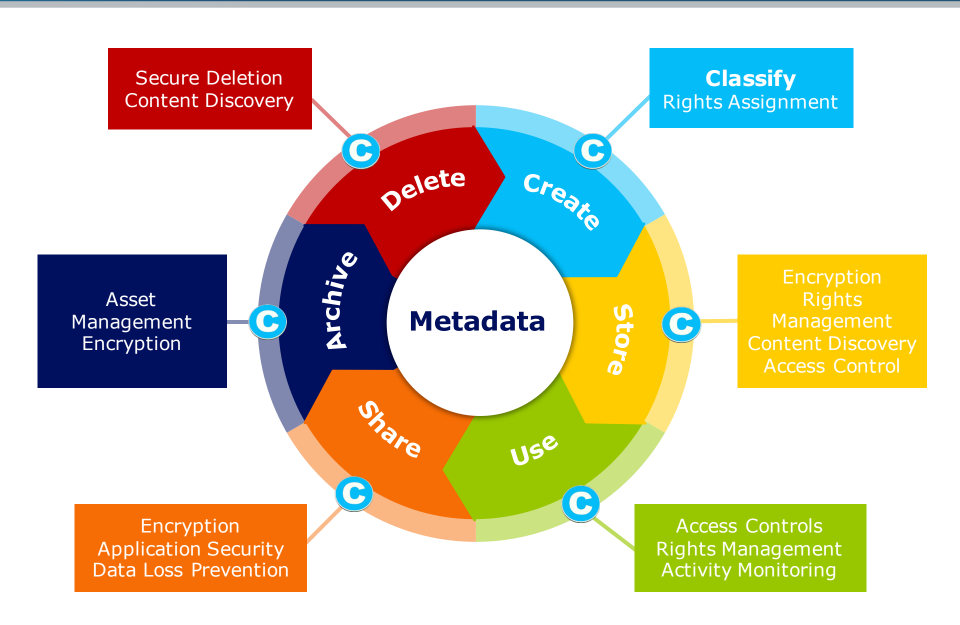
5 steps to protect your sensitive data



1	Identify – your sensitive data
2	Discover – location and accessibility
3	Classify – data according to its value to the organisation
4	Secure – employ security control and protection measures
5	Monitor – measure and evolve security practices

Securing Data Throughout the Lifecycle



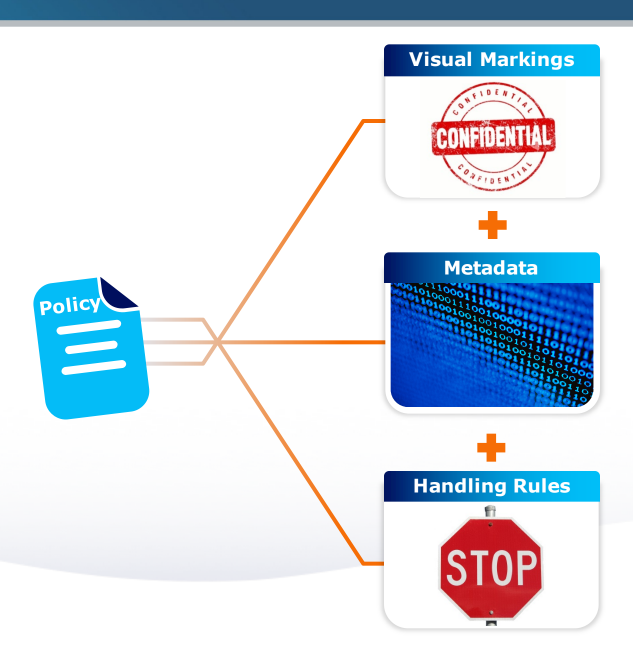


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What is Data Classification?

What is Data Classification?

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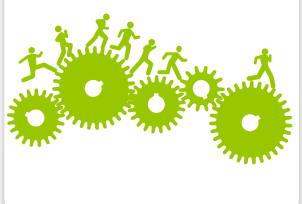
Ways to Do Data Classification

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User Driven



System Generated



Manual



User Driven Data Classification



Dynamic and proactive labelling

Enforce labelling/data classification policy

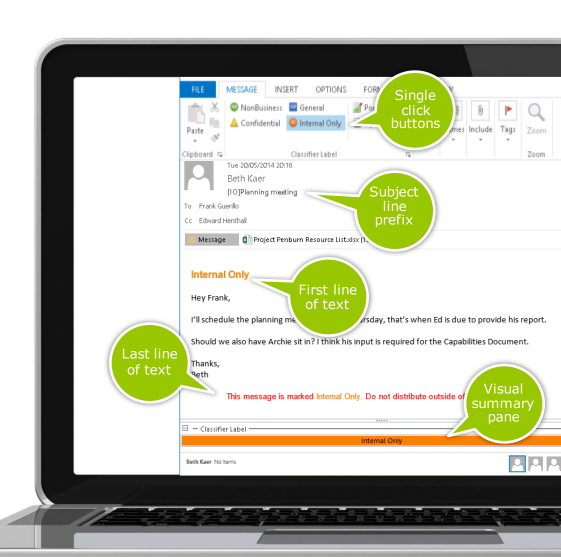
Domain, user & attachment checks

Ensure consistent markings are applied

Fully customisable images, labels and text

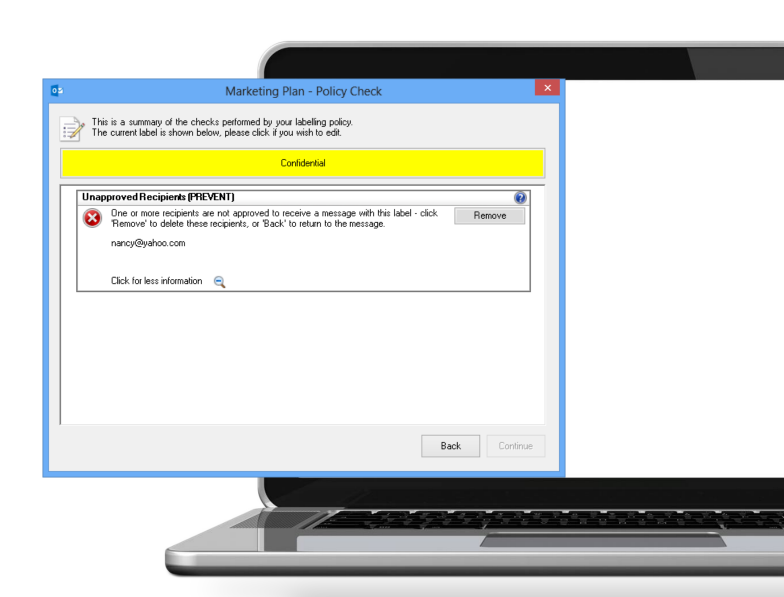
Visual labels & metadata

Multiple platforms & file types

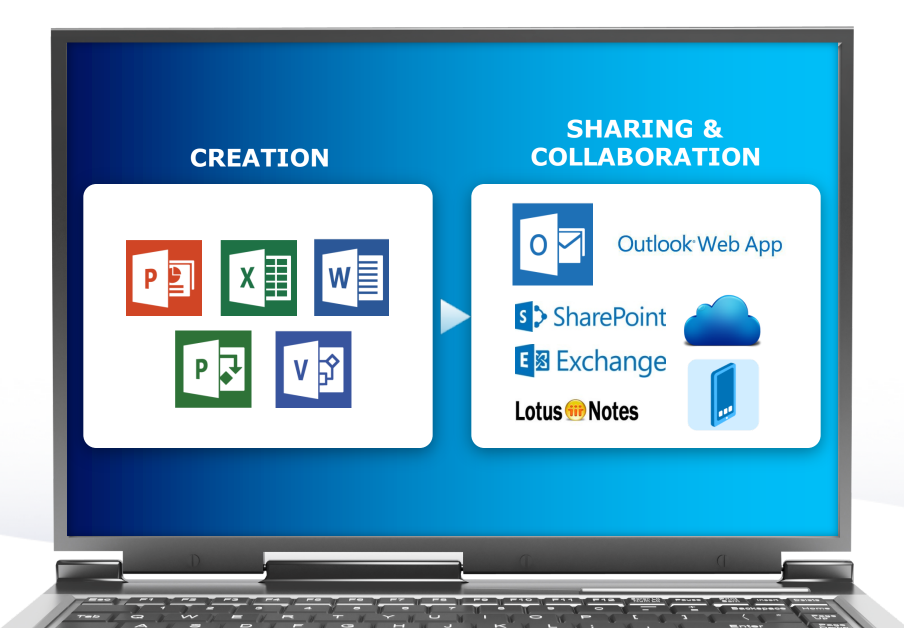


Preventing Against Accidental Loss



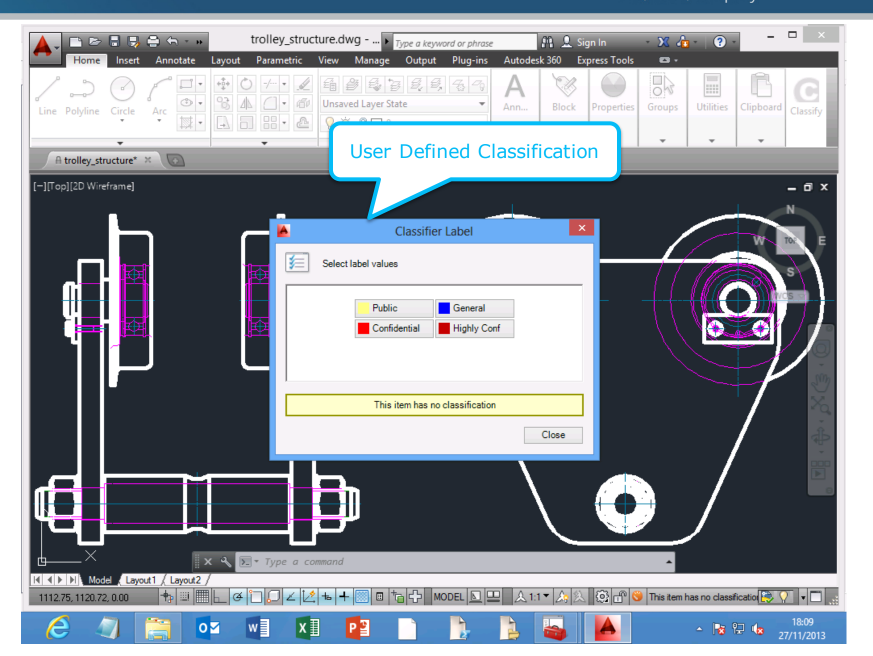






Extending to CAD files...

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Classification Solutions

Take Control with Classifier



Classifier extends the capabilities of Microsoft products and other applications to allow users to apply relevant visual & metadata labels (protective markings) to messages, documents and files in order to enforce information assurance policies, raise user awareness of data value and drive multiple security technologies.



Easy to install client software



Adoption of your information classification policy.



Seamlessly extends core MS products



Orchestrate your security technologies.



Core Features:

- Engage the employee
- Educate the employee
- Insert visual markings
- Raise awareness and understanding
- Insert metadata
- Control email distribution

Classifier - securing your data



DATA CREATION AND EXCHANGE

Email Classifier

Email Classification and Release Control for Secure

CAD

EXCHANGE

Messaging

Office Classifier

Document Classification - Labelling and Protective Marking for Microsoft® Office Documents

CAD Classifier

Protect Design Documents and CAD Workflow

Exchange Classifier

In-transit Message Classification

- Ensuring Consistency and Improving Collaboration

EXISTING AND STORED DATA

File Classifier

File Classification - Security Labelling for All Types of Windows Files

Power Classifier

Mass Security Labelling for Documents and Files

REMOTE ACCESS AND COLLABORATION

OWA Classifier

Message Classification and Release Control for Microsoft Outlook Web App (OWA)

Mobile Classifier

POWER

Message Classification and Data Loss Prevention for Mobile Devices

SharePoint Classifier

EMAIL

OFFICE 1111

ШШ

SHAREPOINT

FILE

Security Labelling for Microsoft Document Management

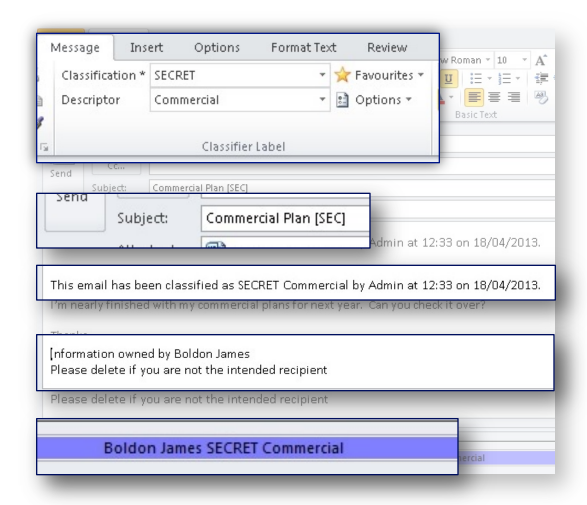
MOBILE

Email Classifier



MICROSOFT OUTLOOK (OR LOTUS NOTES)

- ENFORCE LABELLING / DATA CLASSIFCATION POLICY
- DOMAIN, USER, AND ATTACHMENT CHECKS
 AT THE CLIENT
- ENSURE CONSISTENT MARKINGS ARE APPLIED
- VISUAL AND METADATA MARKINGS

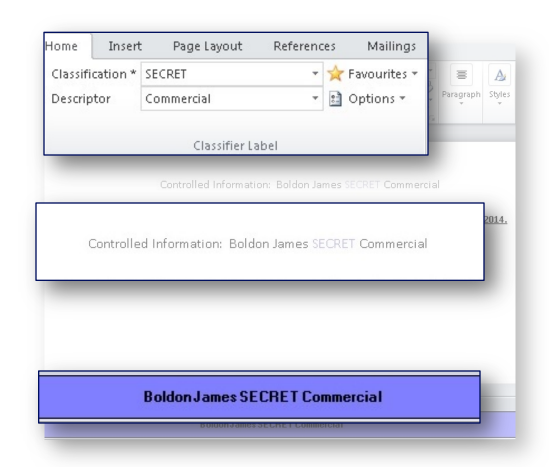


Office Classifier



MICROSOFT WORD, EXCEL, POWERPOINT, VISIO & PROJECT

- ENFORCE LABELLING / DATA CLASSIFCATION POLICY
- ENSURE CONSISTENT
 MARKINGS ARE APPLIED
- VISUAL AND METADATA
 MARKINGS

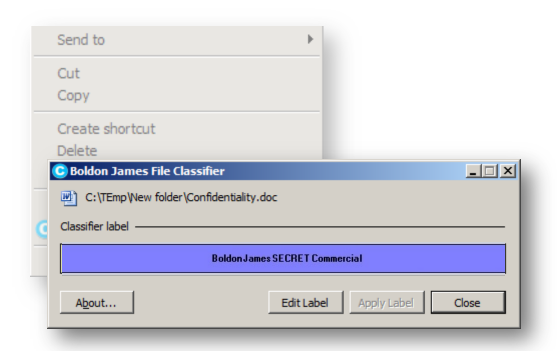


File Classifier



MICROSOFT WINDOWS SHELL EXTENSION

- ENFORCE LABELLING / DATA CLASSIFCATION POLICY
- SUPPORT FOR NON-NATIVE FILE TYPES
- ENSURE CONSISTENT
 MARKINGS ARE APPLIED
- APPLY METADATA
 MARKINGS



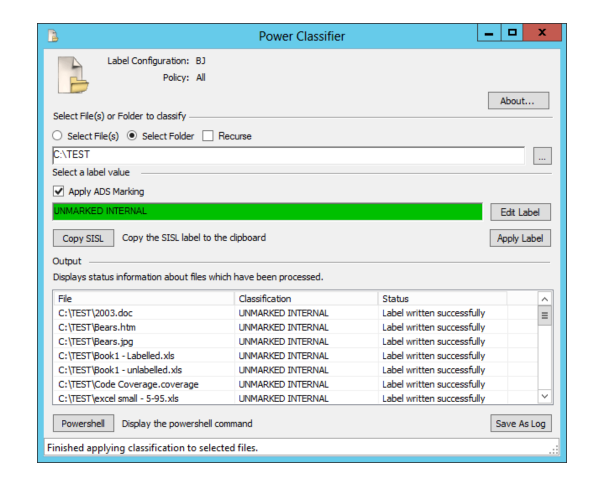
Power Classifier



BULK LABELLING OF LEGACY FILES & DOCUMENTS

- RETROSPECTIVE
 APPLICATION OF
 CLASSIFICATION LABELS
- SUPPORT FOR NON-NATIVE FILE TYPES
- APPLIES LABELS TO ANY FILE CONTAINED IN WINDOWS FILE STORE
- BESPOKE SCRIPT
 CREATION VIA POWER

 SHELL

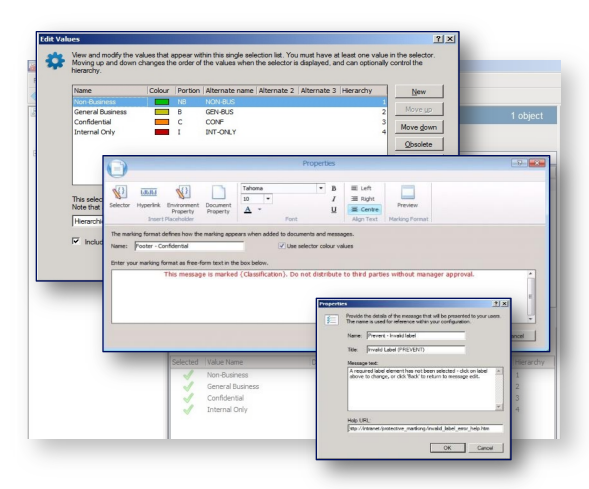


Classifier Administration



UNIFIED ADMINSTRATION

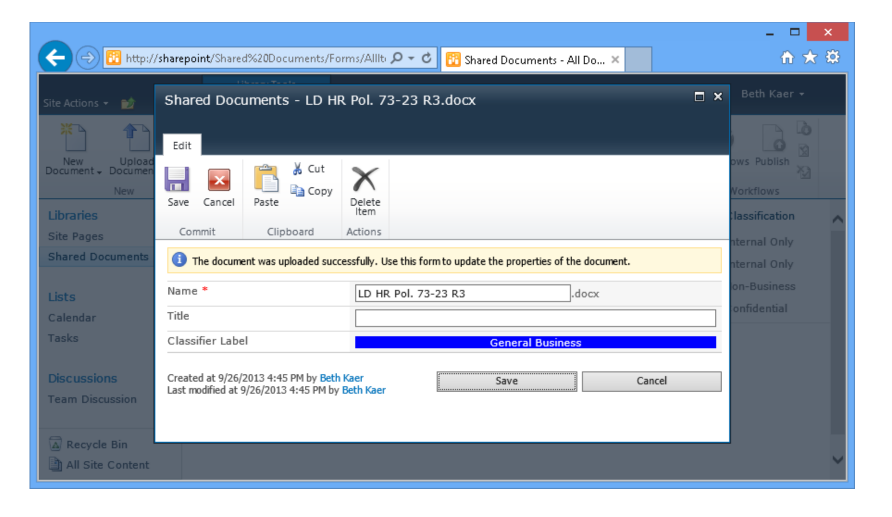
- ALL PRODUCTS MANAGED FROM A SINGLE LOCATION
- QUICK START TEMPLATES
- MULTIPLE POLICY SUPPORT
- REUSABLE POLICY COMPONENTS
- HIGHLY CONFIGURABLE
 BEHAVIOURS



SharePoint Classifier



- Check & apply labels upon upload
- Enforce classification upon import



Classification Reporting



- Dashboards and Reports
 - Extensible by customer
- The dashboards and reports reflect
 - Principals who is doing what
 - Content what content is being processed
 - Actions which Classifier rules are honoured / ignored

Sample Dashboards / Reports

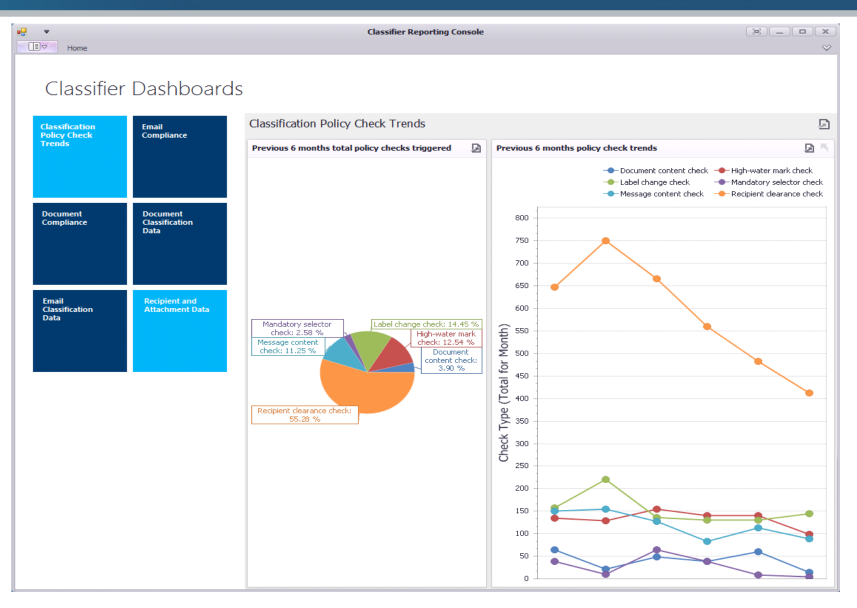


- Monthly trends against policy violations
- Attachment names for each classification value
- Types of documents for each classification value
- Individual users making policy violations
- Email domains receiving sensitive information

...Create your own dashboards and reports

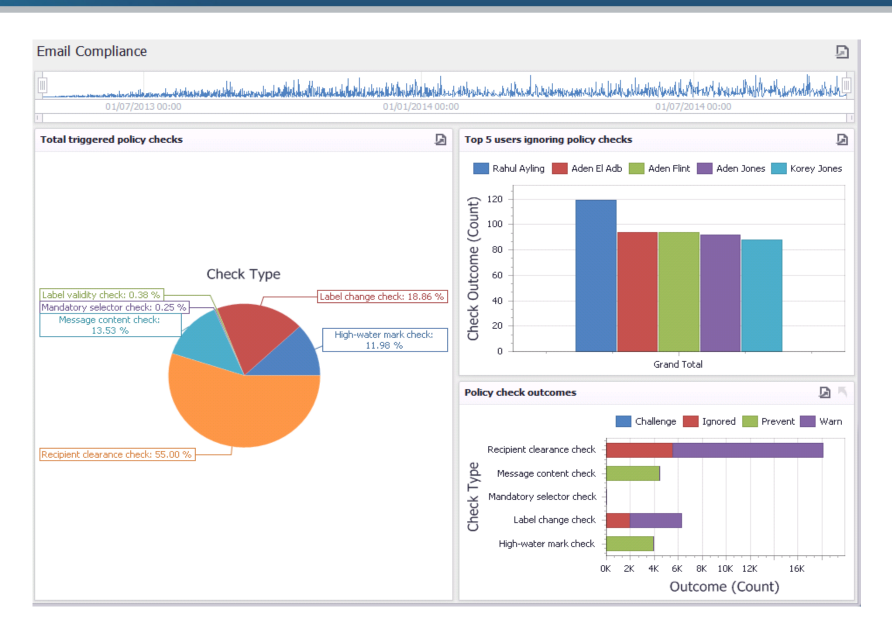
Dashboard example





Email Classification Dashboard







Benefiting from Data Classification

How data classification can help

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Awareness

Control **Unstructured Data**



Protect valuable and sensitive information



Drive technology via metadata



access control

How data classification can help





Raise User Awareness



Control Unstructured Data



Protect valuable and sensitive information



Drive technology via metadata



Simplify access control

Raising User Awareness



Focus on putting the user at the heart of their data security strategy

Tool **transformed** users' security culture

Heightened **awareness** spilled over to printed documents

Requests for more **lockable** office storage

Users **asked** for data classification tool **back** when removed

Internal security awareness measure increased from 29% to 89%

60% improvement in user security awareness

Allianz (11)

89% reduction in data loss incidents

How data classification can help





Raise User Awareness



Control Unstructured Data



Protect valuable and sensitive information



Drive technology via metadata



access control

Driving other technologies

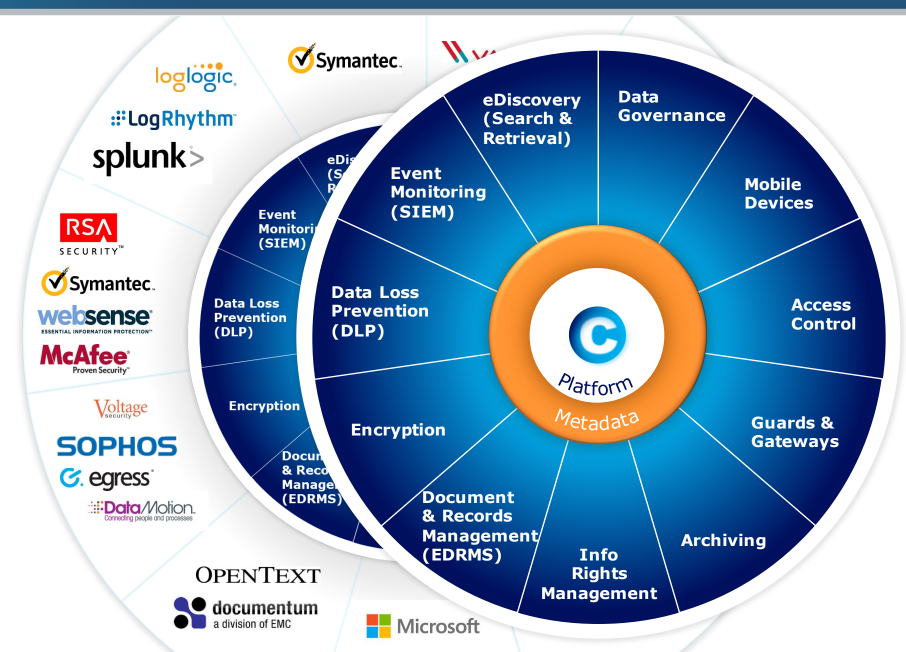


Classification Metadata can drive complementary security and information management technologies:



Technology partnerships

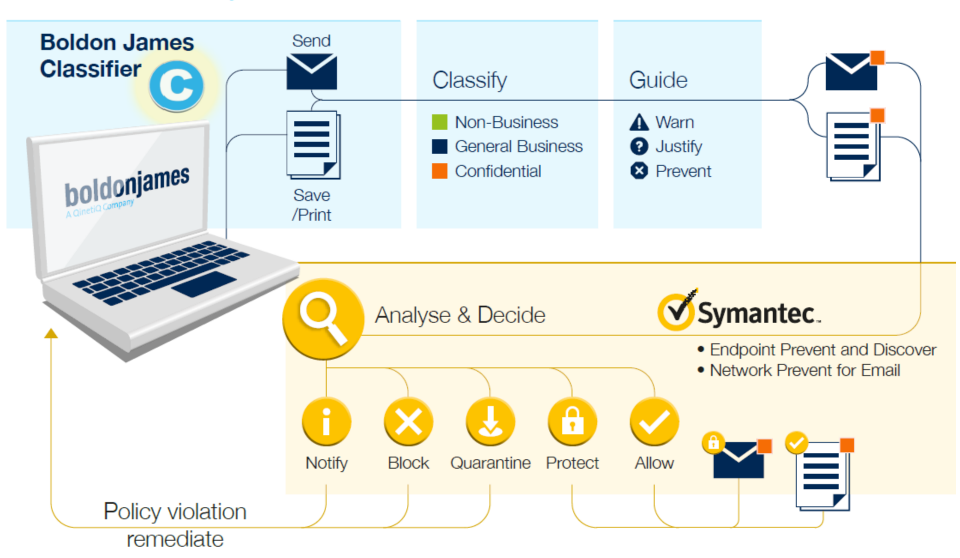




Driving Symantec DLP

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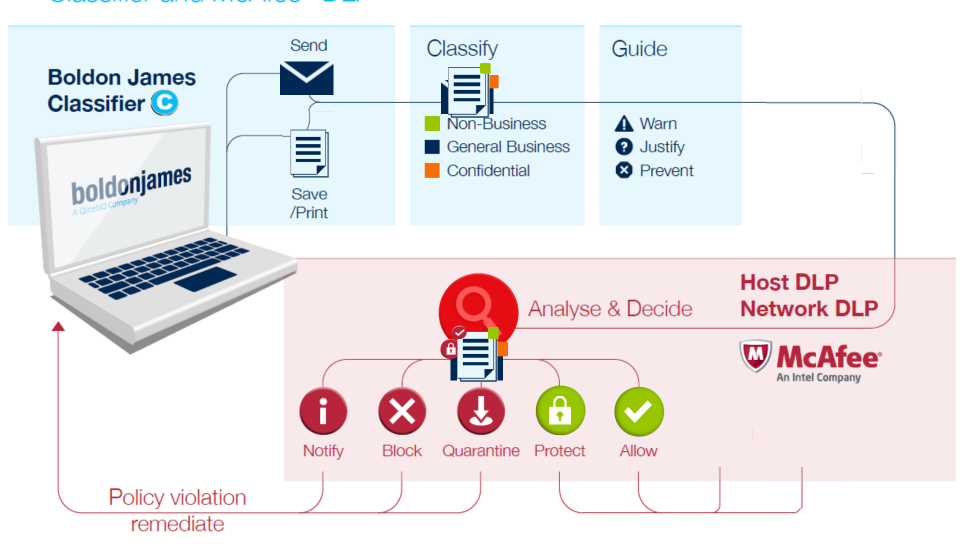
Classifier and Symantec™ DLP



Driving DLP solutions



Classifier and McAfee® DLP



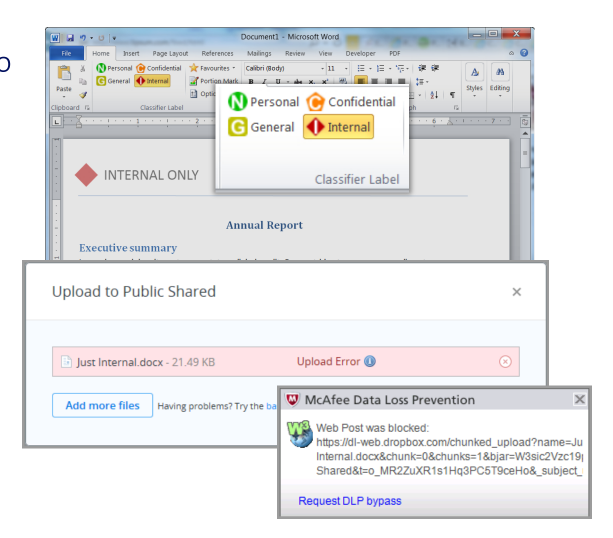
Enhancing DLP solutions



Helping to improve DLP accuracy via metadata labels....

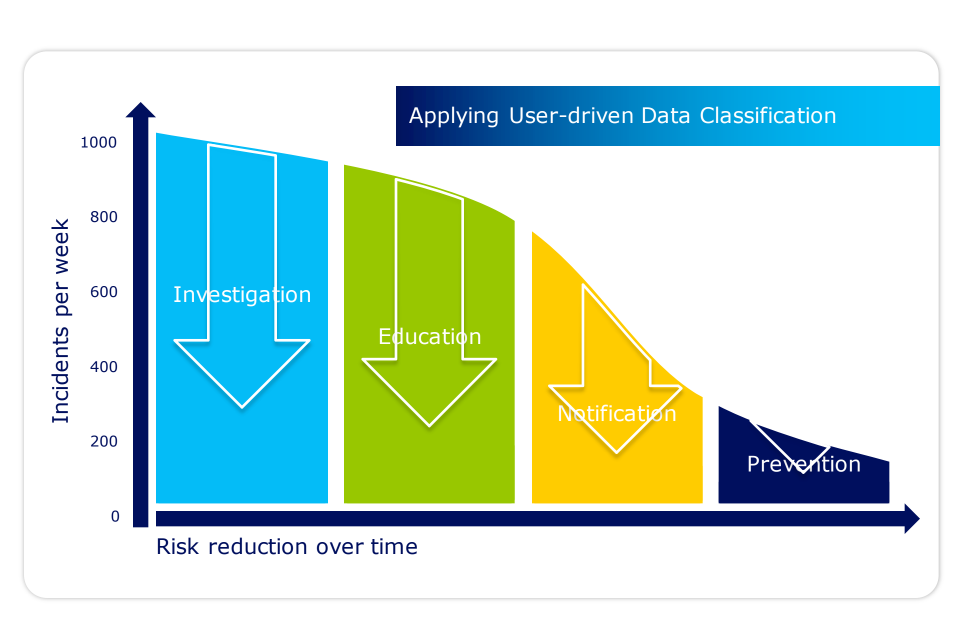
...and prevent offload to external devices and upload to the Cloud, for example...

Dropbox



Greater ROI from DLP





How data classification can help

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Raise User Awareness



Control Unstructured Data



Protect valuable and sensitive information



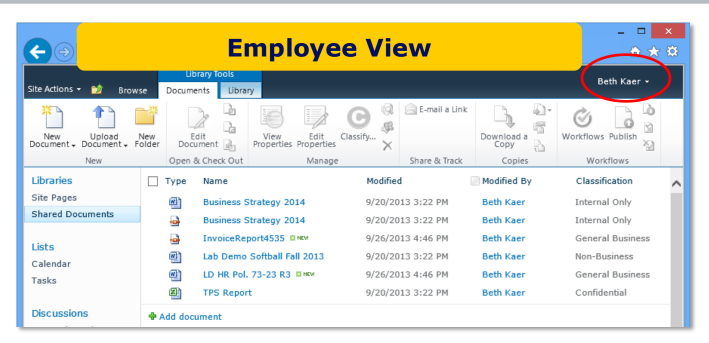
Drive technology via metadata



Simplify access control

Simplify access control to shared data





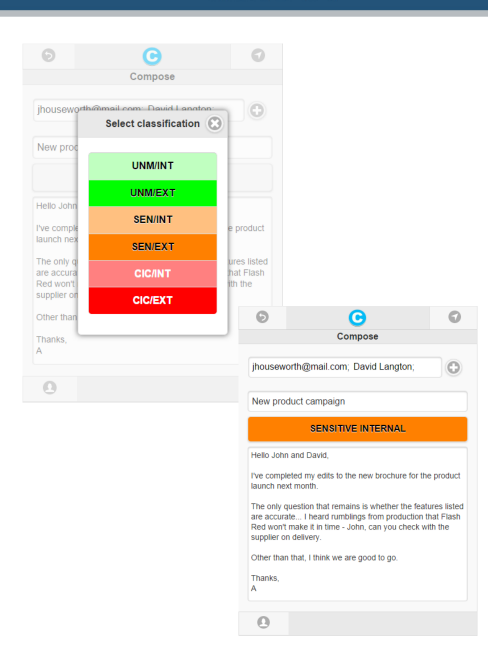




Protecting data on the move



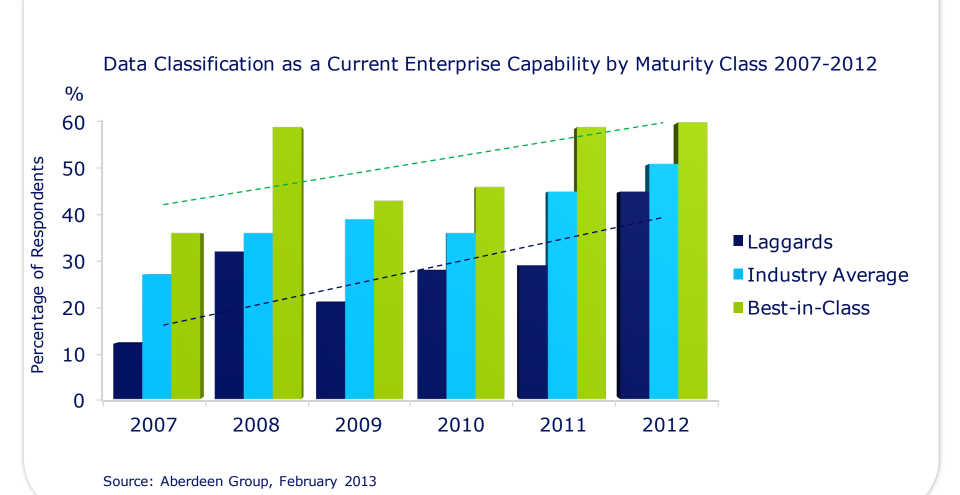
- Mobile Classifier Email labelling for mobile data
- Web-based email app
 - Lightweight mobile app leveraging Microsoft OWA/EWS
 - Multiplatform Android and iOS, Windows mobile
 - Multi-format Smartphone and tablet touchscreen
 - Compatible with ExchangeOnline (Office 365)



Improving Business Performance



Companies who have a **Best-in-Class** security score are **3 times more likely** to be using data classification.



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Case Studies: Implementing Data Classification

Case study: protecting valuable data



Background

- Management concerned about accidental release of commercially-sensitive content
- Decision already taken to enhance collaboration and information sharing
- Focus on brand and employee protection

The Challenge

- Stretched archiving procedures & reduced storage costs
- Wide spectrum of data types and sources to consider including surveys, financials, energy production projects
- Lack of knowledge about what data was being stored in tools like SharePoint and Symantec
- Discover what data they had and define a data classification policy



Case Study cont.

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Requirements & Constraints

- Integration with existing applications
 & platforms SharePoint, intranets,
 supplier extranets
- Meeting strict industry regulations, processes and procedures
 - Future attainment of ISO27001
- Ensuring the solution had a low overhead and seamlessly integrated with Symantec's email security suite
- The flexibility to apply different rules to different user communities





Typical large organisation solution timeline





Senior Management Team Involvement & Sponsorship

Customer Results



Benefits

- SharePoint Classifier enabled users to apply labels to files held in SharePoint
- Increased user awareness of the value of sensitive information
- Metadata ensured consistent control over the dissemination of information
- Radical improvement in the way SharePoint-sourced information is managed, controlled and shared throughout the organisation.
- Classifier helped enforce corporate policy and rules on handling and release of emails
- Boosted ROI in DLP, encryption, archiving & storage, e-discovery, information rights management and ERDMS
- Helped meet key regulatory and assurance requirements, including ISO27001
- Core part of the organisation's data protection strategy





Data Classification Best Practice

What a Policy Looks Like





Public



Internal



Confidential

Data classification policy (cont.)



	Restricted Data (highest, most sensitive)	Sensitive Data (moderate level of sensitivity)	Public Data (low level of sensitivity)
Legal requirements	Protection of data is required by law (e.g., see list of specific HIPAA and FERPA data elements)	Stanford has a contractual obligation to protect the data	Protection of data is at the discretion of the owner or custodian
Reputation risk	High	Medium	Low
Other Institutional Risks	Information which provides access to resources, physical or virtual	Smaller subsets of protected data from a school or department	General university information
Access	Only those individuals designated with approved access and signed non-disclosure agreements	Stanford employees and non-employees who have a business need to know	Stanford affiliates and general public with a need to know
Examples	 Medical Students Prospective students Personnel Donor or prospect Financial Contracts 	 Information resources with access to restricted data Research detail or results that are not restricted data Library transactions (e.g., catalog, circulation, acquisitions) 	 Campus maps Business contact data (e.g., directory information) Email
	 Physical plant detail Credit card numbers Certain management information See below for more specific examples 	 Financial transactions which do not include restricted data (e.g., telephone billing) Information covered by non-disclosure agreements 	STANFORD

User Driven Data Classification - Best Practice



- Keep Policy Simple & Easy to Use
- 2. One size does not fit all
- 3. Consider how you Collaborate
- 4. Plan For Legacy Data
- 5. Close the loop



Summary



Why put Data Classification at the centre of your layered security approach?

- Empowers users & increases data security awareness
- Supports more effective archiving procedures, reducing storage requirements and costs
- Adds context and meaning to unstructured data
- Supports compliance to industry regulations and standards
- Applies valuable metadata to drive greater efficiencies across other enterprise security and information management technologies
- Supports more secure collaborative & remote working
- Maintains business viability protects intellectual property
- Fast becoming security best practice the smart thing to do



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Thank you.

<name>

<email>

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