

Boldon James

A QINETIQ company

Box Classifier

Extending document classification into Cloud-based storage and sharing

At A Glance

The convenience and cost-effectiveness of cloud-based content sharing services presents a challenge to meeting regulatory compliance requirements and ensuring the protection of valuable data. Traditional security tools struggle to effectively monitor data moving to and from the cloud and between cloud platforms, which can lead to a failure to identify fraudulent use of data in the cloud, unauthorised downloads, and malware in the cloud. In order to help users make more informed sharing decisions around sensitive data, a more consistent data-centric protection approach is needed. By classifying data at the point of creation or update, data protection can be automated and extended into the Box platform – in effect the data controls itself.

Box Classifier extends document classification into cloud-based content and sharing services, ensuring organisations of all sizes have a unified and seamless solution for classification-based data protection and control regardless of its location. Boldon James Box Classifier enhances the functionality of the Box Governance add-on service – allowing organisations to capitalise on Box services while preserving control over their data held in Box. Box Classifier builds upon the metadata framework provided by Box Governance – ensuring a unified approach to document classification and data safeguarding.

Key Benefits

- Unified data protection
- Consistent classification
- Enforces security policy
- Common user experience



Unified Data Protection

Automate Control Over Box Sharing

The classification value of an uploaded document can be used to automatically determine its sharing capabilities within Box, meaning that the business can be assured that the correct sharing permissions are applied to a Box document according to its classification. The result is the automatic alignment of Box sharing rules with your information security policies.

Unify Classification Policy

Unites document classification with the security classifications of Box Governance and ensures a common document classification scheme and handling policy are applied throughout your organisation and extended to those you share data with.

Consistent Classification

Preservation Of Classification

The classification of a document being uploaded is automatically mapped to Box metadata. Any attempt to manually change the Box metadata is corrected, ensuring a consistent understanding of classification and preventing accidental interference by users.

Enforces Security Policy

Quarantine Sensitive Documentation

Documents with specific classifications can be quarantined upon upload to Box in order to allow for manual remediation. This enables oversight to be applied to the sharing of your more sensitive documents.

Prevent Exposure Of Critical Data

Documents with specific classifications can be blocked from being held in Box, automatically preventing user error from exposing your valuable or regulated data such as PII, PCI and ITAR.

Common User Experience

Unified Administration

Box Classifier is configured using the same Classifier Administration Console as the rest of the Classifier products. Simplifies the configuration of Box Classifier and ensures classification policy is consistent across your entire Classifier solution.



System Requirements Software

- Microsoft Windows Server 2012, 2012 R2 & 2016 - Standard or Datacentre
- Microsoft .NET Framework 4.5.2

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