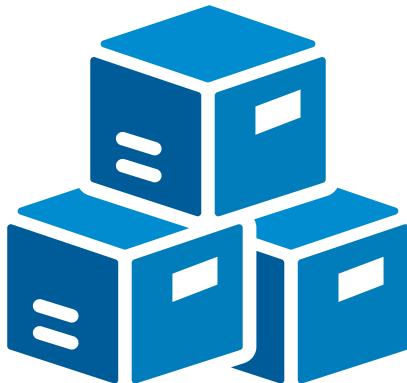


# Titus Data Classification for Box

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## Titus Data Classification for Box

As a cloud platform that allows enterprises to securely store, share and manage company data, Box plays an important role in enabling secure collaboration. With the ever increasing growth in the amount of data in the enterprise, it is important that the data be appropriately identified with a sensitivity or category to help employees confidently and securely share information. Titus solutions enable organizations to confidently share unstructured information by securing it through identification, classification, and protection. With support for automated, suggested, and user-driven classification, Titus will identify the sensitivity and inherent value of files, classify (or “categorize”) and protect the information.



## Titus and Box – Secure Collaboration with Data

As organizations look to create and upload new content seamlessly and securely to Box, Titus Classification applies persistent metadata to documents and files. This metadata stays with the file throughout its lifecycle, providing visibility into its sensitivity for users, downstream technology ecosystem, and other security solutions to minimize the risk of data breaches. To automatically identify and classify data within Box, Titus Illuminate™ scans various Box folders, automatically classifying and protecting the files it discovers. In addition to the data identity this provides, Titus classification enables Box Governance, driving the sharing options available to the user; for example, files classified as Internal cannot be shared externally. Furthermore, extensive information about each file can be collected, creating a data inventory from which analytics can be run to identify how data is being shared, and to identify risks.