



SMT Digital

Version 1.0

Description

SMT digital asset, our proprietary suite, allows our customers to have a single repository accessible via the web where they can find all the material as well as to expose the materials to third-party information systems using a web service. All this, through a simple and implementable graphic interface capable of anticipating future needs in the field of communication.

Today, the management and cataloging of files for the various communication activities is essential in order not to easily lose control over the material produced. SMT Digital Asset allows our customers to have a single repository where to find all the material, accessible via the web, and where it is possible to expose the materials to third-party information systems through a web service.

The simple and implementable graphical interface allows you to search for infinite meta-data associated with the files, filtering them by specific keywords or file types.

Thanks to SMT digital asset it is possible to link one or more images to each reference, or to transfer communication materials that are always up-to-date to the points of sale.

SMT Digital bundle contains two apps: **SMT Digital download** and **SMT Digital upload**.

Compatibility

Switch 2021 Spring and higher.

Compatibility third-party applications

SMT Digital Asset: <https://interlaced.it/smt-suite>

SMT Digital Download

Connections

Flow elements properties

Attribute	Type	Description
Server URL	String	SMT Digital Asset URL
Username	String	Username used to login
Password	String	Password used to login
Field to Set	String	When used it updates processed assets writing a custom value into specified metadata field
Value	String	This value is written on specified metadata
Scan every (minutes)	Number	Time interval between Digital Asset folder scans
Folder path	String	Digital Asset source folder path
Asset name	String	Filters assets by name
Match	String	Specifies name filter matching method
Extension	String	Filters assets by extension

From size	Number	Filters assets having size greater than or equal to specified value
To size	Number	Filters assets having size lower than or equal to specified value
Size Unit	String	Specifies asset size measure unit
Mime Type	String	Filters assets by specified mime type
From Height (px)	Number	Filters assets having height greater than or equal to specified value (in pixel)
To Height (px)	Number	Filters assets having height lower than or equal to specified value (in pixel)
From Width (px)	Number	Filters assets having width greater than or equal to specified value (in pixel)
To Width (px)	Number	Filters assets having width lower than or equal to specified value (in pixel)
From Resolution (DPI)	Number	Filters assets having resolution greater than or equal to specified value (in DPI)
To Resolution (DPI)	Number	Filters assets having resolution lower than or equal to specified value (in DPI)
Creation Date	String	Filters assets having creation date in specified interval
Created by	String	Filters assets created by specified username
Last Modified Date	String	Filters assets having last modified date in specified interval
Last Modified by	String	Filters assets modified by specified username
Filter Metadata 1	String	Filters assets by specified metadata
Values	String	Metadata filters values
Match	String	Metadata filters matching method
Filter Metadata 2	String	Filters assets by specified metadata
Values	String	Metadata filters values
Match	String	Metadata filters matching method
Filter Metadata 3	String	Filters assets by specified metadata
Values	String	Metadata filters values
Match	String	Metadata filters matching method
Filter Metadata 4	String	Filters assets by specified metadata
Values	String	Metadata filters values
Match	String	Metadata filters matching method
Filter Metadata 5	String	Filters assets by specified metadata
Values	String	Metadata filters values
Match	String	Metadata filters matching method
Batch Size	Number	Number of assets downloaded per batch
Attach XML Dataset	Boolean	Specifies if asset metadata should be written in a job XML Dataset
Private Data Key	String	Private job data (asset metadata and other asset properties) will be written under the key specified

SMT Digital Upload

Connections

Flow elements properties

Attribute	Type	Description
Server URL	String	SMT Digital Asset URL
Username	String	Username used to login
Password	String	Password used to login
Folder path	String	Digital Asset target folder path
Field to Set	String	When used it updates processed assets writing a custom value into specified metadata field
Value	String	This value is written on specified metadata
Overwrite	String	If set the app overwrites existent assets
Write Metadata 1	String	Updates specified metadata
Values	String	Metadata values
Write Metadata 2	String	Updates specified metadata
Values	String	Metadata values
Write Metadata 3	String	Updates specified metadata
Values	String	Metadata values
Write Metadata 4	String	Updates specified metadata
Values	String	Metadata values
Write Metadata 5	String	Updates specified metadata
Values	String	Metadata values
Private Data Key	String	Private job data (asset metadata and other asset properties) will be read under the key specified

Revision	Date	Author	Notes
1.0		Manuel Vio	Initial version