

Your Attachment Connector ... for SharePoint !



# Effortlessly Integrate SAP and SharePoint documents with Your Attachment Connector

Many SAP customers use Microsoft SharePoint and their business processes span both products. However, as SAP attachments are not accessible from SharePoint and vice versa, users must switch from one user interface to another to get a comprehensive view of all relevant documents.

# **YAC for Sharepoint**

For that reason Znk has created Your Attachments Connector (YAC), the first universal connector to truly bridge the gap between SAP and SharePoint. With YAC your SAP attachments

and their metadata are automatically sent to SharePoint locations, based on easily configured business rules. Since YAC is an SAP addon, no additional servers or infrastructure are required. Simply install, configure, and use.

ZnkVa

2	::: SharePoint	
	Z ZnkYac Private group	
	✓ Search	+ New $\checkmark$ 🗍 Upload $\checkmark$ 🖉 Quick edit
les. d-	Home Conversations	Documents > Demo > BP
rs	Documents Shared with us	$\square$ Name $\sim$
,	Notebook	🚞 David Webb
	Pages	James Williams
	Site contents	Joel Hennuy
	Recycle bin	Michel Dupond
		0 @ ?
		★ Following 🖘 Next steps

Z ZTTK TCC Private group					R 1 member
P Search	Open 🗸 🥵 Share 🐵 Copy link 🛓 I	Download 🔋 Delete 🕫 Pin to top 🔹	🗘 Rename 🗈 Move to	🗅 Copy to 🛛 🖂 1	selected = All Documents $\lor$ $\nabla$ 0
Home				· · · · · · · · · · · · · · · · · · ·	D-Card.pdf
Conversations	Documents > Demo > BP >		<ol> <li>Changes were made to this file.</li> <li>Publish to update changes.</li> </ol>		
Documents	□ Name ∨	Modified $\sim$	Modified By $\vee$	SAPUser $\vee$	
Shared with us		ビー March 25, 2019	SAP VAC	Mr/Mrs BENAKKA	Name * ID-Card.pdf
Notebook	😕 🔓 ID-Card.pdf	127 ; March 23, 2019	240, 240	MI/MIS BENAKKA	in carepoi
Pages	Invoice 173.pdf	March 25, 2019	SAP YAC	Mr/Mrs BENAKKA	Title
Site contents					From SAP system S4A, by user BENAXXA
Recycle bin					SAPUser
Edit					Mr/Mrs BENAKKA

Whether you are looking to automate your business processes, mobilise your workforce, or are seeking significant cost savings for your document management system, YAC is the perfect solution.

# WHAT DOES YAC DO?



All SAP attachments are immediately sent to automatically generated folder structures in SharePoint, with configurable attributes and access groups



Users have access to all SAP documents and associated SAP data in SharePoint



Documents added (or deleted) in SharePoint are also automatically synchronized with SAP



With the SharePoint and OneDrive mobile Apps, all your SAP documents and associated data are accessible everywhere, from any device



YAC supports all SAP user interfaces -SAPGUI, WebDynpro, WebGUI, Fiori Apps- and all attachments / documents scenarios: KPro, GOS, ArchiveLink, SAP DMS, etc.



Documents are organised in attribute-based views, created in minutes in SharePoint



# **EXAMPLES OF YAC BUSINESS USE CASES**

# **YAC for Sharepoint in Maintenance**

Many businesses require maintenance activities for equipment or software, using field engineers working off-site. The process can involve many documents, including contracts, purchase orders, task lists, schedules, work instructions and images. Currently these are stored separately in SAP and a content management system, such as SharePoint.

YAC allows all users involved in the process to view all the relevant documents, from any location. SAP documents such as purchase orders, tasks lists or drawings are sent to SharePoint, and the metadata associated with each document ensures they are visible in views defined in SharePoint, such as customer number, order number, location, or equipment identifier.

Documents or images generated by field engineers can also be uploaded to SharePoint and are automatically attached to the correct objects in SAP.

The maintenance process is now streamlined and mobileenabled.



### **YAC for Sharepoint in Sales**

Your customers have many attachments associated with them, directly or indirectly, such as contracts, offers, e-mails, purchase orders or invoices. These documents are key for your sales representatives and needed during their customer engagement activities. Currently these are stored separately in SAP and a content management system, such as SharePoint.

With YAC any attachments added in SAP are immediately sent to SharePoint, and metadata such as contract number, invoice number, or customer identifier are added as SharePoint attributes, ensuring they are visible in views defined in SharePoint, directly accessible to the Sales Representative.

Furthermore, documents such as signed contracts, offers, and also images generated by the Sales Representative on customer site can be uploaded to SharePoint and are automatically attached to the correct objects in SAP.



Sales representatives can access and update all Customer documents, at any time, from anywhere – transforming the Sales process.

# WHAT DOES YAC GIVE YOU ?

# Simple Integration

- YAC's bi-directional synchronisation integrates all your SAP and SharePoint documents
- Easily configured set up ensures documents are stored in logical SharePoint locations
- Streamlined business processes across SAP and SharePoint

# **Universal Compatibility**

- YAC is compatible with all versions of SAP ERP and S/4HANA and SharePoint, both on-premise and on-line (O365)
- All SAP UIs are supported, including dragand-drop functionality within the Fiori UI
- Mobilised workforce with access to all the information they need in one place

# **Security Assured**

- Access control is managed by existing rules in SAP and flexible rules in YAC to assign SharePoint access groups
- No additional set-up or maintenance is required

### **Low Cost Solution**

- No additional server hardware or other infrastructure required
- As an SAP Add-on, installation is direct to your SAP environment
- Simple configuration and flexibility of SharePoint views removes the need for any additional content management system, or SAP Archive/Content servers
- Significant initial and on-going savings compared to previous industry offerings, such as OpenText

