 **POWER**
OBJECTS

An HCL Technologies Company

PowerConvert



What is PowerConvert?



SharePoint 2010 Workflow deprecation

SharePoint 2010 workflows have been retired since August 1st 2020 & were removed from existing tenants on November 1st 2020. Customers are expected to replace them with **Power Automate**.



Mitigate risk and reduce costs

PowerConvert is a tool HCL built that mitigates the risk of solution failure whilst drastically reducing the overheads required to manually migrate SharePoint 2010 workflows to Power Automate by **Automating** this task.

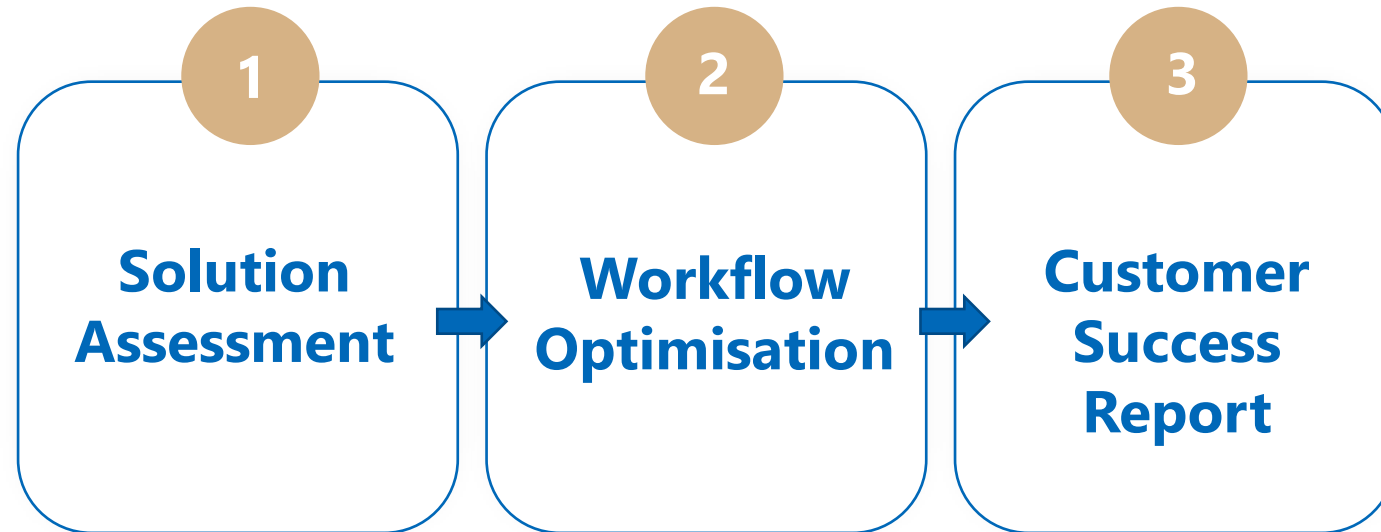


Unlock the power of Power Platform

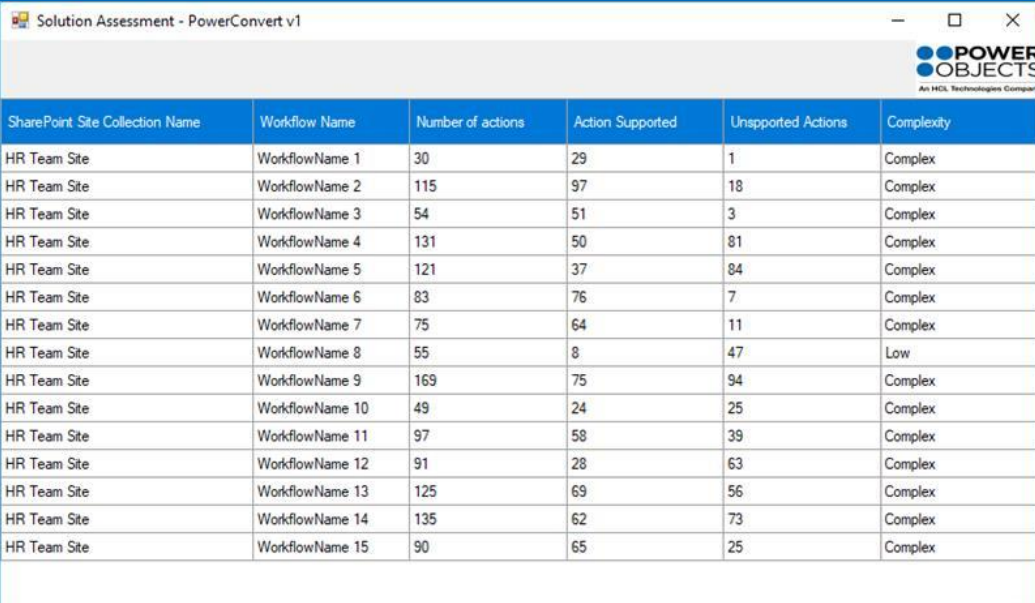
Streamline your processes and operate from a fully supported & future proof solution, whilst unlocking the power of **Power Platform**. Leverage HCL to lead this work into a **COE and legacy modernization** conversation with Power Platform.



The PowerConvert Process



1. Solution Assessment



The screenshot shows a window titled "Solution Assessment - PowerConvert v1" with the Power Objects logo in the top right corner. Below the title bar is a table with the following columns: SharePoint Site Collection Name, Workflow Name, Number of actions, Action Supported, Unsupported Actions, and Complexity. The table contains 15 rows of data for various HR Team Site workflows.

SharePoint Site Collection Name	Workflow Name	Number of actions	Action Supported	Unsupported Actions	Complexity
HR Team Site	WorkflowName 1	30	29	1	Complex
HR Team Site	WorkflowName 2	115	97	18	Complex
HR Team Site	WorkflowName 3	54	51	3	Complex
HR Team Site	WorkflowName 4	131	50	81	Complex
HR Team Site	WorkflowName 5	121	37	84	Complex
HR Team Site	WorkflowName 6	83	76	7	Complex
HR Team Site	WorkflowName 7	75	64	11	Complex
HR Team Site	WorkflowName 8	55	8	47	Low
HR Team Site	WorkflowName 9	169	75	94	Complex
HR Team Site	WorkflowName 10	49	24	25	Complex
HR Team Site	WorkflowName 11	97	58	39	Complex
HR Team Site	WorkflowName 12	91	28	63	Complex
HR Team Site	WorkflowName 13	125	69	56	Complex
HR Team Site	WorkflowName 14	135	62	73	Complex
HR Team Site	WorkflowName 15	90	65	25	Complex

PowerConvert diagnostic tool showing the number of SharePoint 2010 workflows, the associated number of supported/unsupported actions and the complexity categorisation.



Our diagnostic tools report the exact number of SharePoint 2010 workflows and actions, as well as the last time that each workflow was ran.

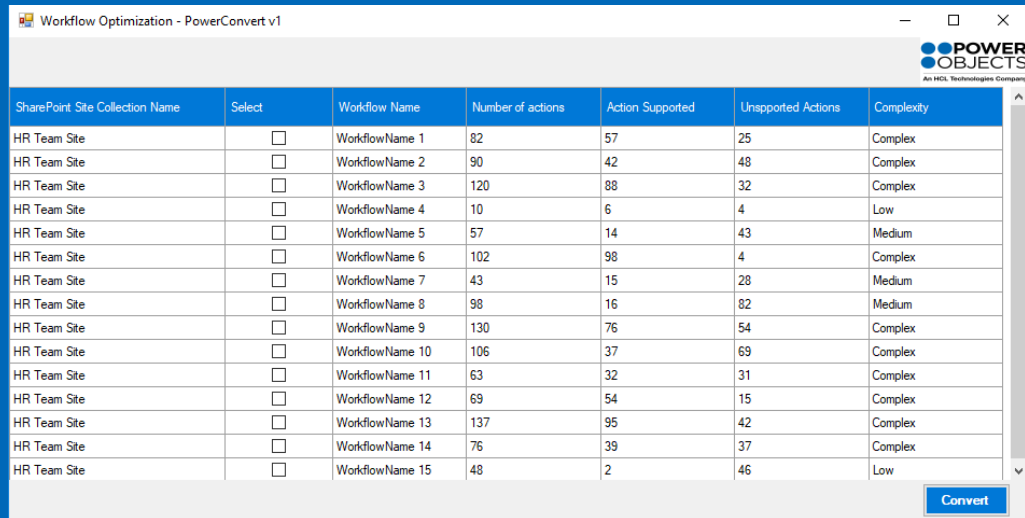


We work with the business to rank and prioritise these workflows & their transition to Power Automate.



An estimated time and cost saving for the migration is provided to the business.

2. Workflow Optimisation



SharePoint Site Collection Name	Select	Workflow Name	Number of actions	Action Supported	Unsupported Actions	Complexity
HR Team Site	<input type="checkbox"/>	WorkflowName 1	82	57	25	Complex
HR Team Site	<input type="checkbox"/>	WorkflowName 2	90	42	48	Complex
HR Team Site	<input type="checkbox"/>	WorkflowName 3	120	88	32	Complex
HR Team Site	<input type="checkbox"/>	WorkflowName 4	10	6	4	Low
HR Team Site	<input type="checkbox"/>	WorkflowName 5	57	14	43	Medium
HR Team Site	<input type="checkbox"/>	WorkflowName 6	102	98	4	Complex
HR Team Site	<input type="checkbox"/>	WorkflowName 7	43	15	28	Medium
HR Team Site	<input type="checkbox"/>	WorkflowName 8	98	16	82	Medium
HR Team Site	<input type="checkbox"/>	WorkflowName 9	130	76	54	Complex
HR Team Site	<input type="checkbox"/>	WorkflowName 10	106	37	69	Complex
HR Team Site	<input type="checkbox"/>	WorkflowName 11	63	32	31	Complex
HR Team Site	<input type="checkbox"/>	WorkflowName 12	69	54	15	Complex
HR Team Site	<input type="checkbox"/>	WorkflowName 13	137	95	42	Complex
HR Team Site	<input type="checkbox"/>	WorkflowName 14	76	39	37	Complex
HR Team Site	<input type="checkbox"/>	WorkflowName 15	48	2	46	Low

PowerConvert enables businesses to migrate their workflows by priority. Workflows can be selected individually, by complexity categorisation or in batches defined by the user.



Each workflow is categorized and mapped to show the equivalent Power Automate flow.



PowerConvert automatically converts the SharePoint 2010 workflows to Power Automate.



Any exceptions are highlighted during the migration, enabling our consultants to focus on calibration and optimization of workflows where necessary.

3. Customer Success Report

SharePoint Site Collection Name	Workflow Name	Migration Status
HR Team Site	WorkflowName 1	65%
HR Team Site	WorkflowName 2	12%
HR Team Site	WorkflowName 3	31%
HR Team Site	WorkflowName 4	47%
HR Team Site	WorkflowName 5	40%
HR Team Site	WorkflowName 6	33%
HR Team Site	WorkflowName 7	79%
HR Team Site	WorkflowName 8	8%
HR Team Site	WorkflowName 9	25%

Overall

Number of Workflows	20
Migration Status 0-25%	5
Migration Status 25-50%	10
Migration Status 50-75%	5
Migration Status 75-100%	5

The customer success report clearly outlines the migration status per workflow, whilst also giving the business an overall success rating.



The report documents the new Power Automate flows that have been created.



It also provides the business a migration success rate, with a summary of total time saved.



Finally, the report identifies exceptions, enabling our consultants to discuss advisable 'next steps' with the business.



PowerConvert Roadmap



**Replace Nintex
Workflows with Power
Automate**

**Replace SharePoint 2013
Workflows with Power
Automate**

**Replace InfoPath forms
with Power Apps**

Thank You!



Address

Axon Centre
Church Road
Egham
Surrey TW20 9QB

Rahul.pawar@hcl-powerobjects.com

Online

<http://uk.powerobjects.com/>
<https://www.facebook.com/powerobjects>
<https://www.linkedin.com/company/93746>

+ 44 (0) 7578250730