

Blueprint Software Systems Offers Cure to RPA Buyers' Remorse with Re-platforming Solution

Company Earns Finalist Honors for Excellence in Tech in the 2022 Banking Tech Awards

TORONTO, OH, CANADA, April 26, 2022 /EINPresswire.com/ -- <u>Blueprint</u> <u>Software Systems</u> – a leading provider of cloud-based software solutions designed to help large organizations understand and improve their business processes – is rolling out a new replatforming solution to address RPA platform buyers' remorse. The new

print a	Urpublished 4	Dashboards 🏼 🖉 Jo	bs Go To →						Sea	rch open projects	_@@@
npact Statistics Applications											
Ilueprint > Demo Matter > Hyper-Automation > J	kutomation Repository										
Finance Change Scope C											
Complexity of Processes		Number of Processes			Process Stats in Aggregate						
120							Average				
80			8			Elements Mapped to COM		430		1908	
						Mapped to UiPath		91%		92%	
40		Total Number of Elements			Mapped to PAD 02%			100%			
20			3441								
0			344 I								
	Processes										
Process Stats per Artifact											Q
i terns (0 selected) Actions *	Artinos	Variables	Managel In	1 Marrard In	Manageri In	Complexity	Derision Brann	hes 1			_
·	Actions	Variables	Mapped to COM	1 Mapped to UiPath*	Mapped to PAD'	Complexity	Decision Brand	hes I	ncludes	earch by name Total Elen	_
Name	Actions	Variables		1 Mapped to UlPath*		Complexity 24 (Hgh)	Decision Branc	hes I	ncludes		_
I Remo (0 solected) Actions Name Ordertneyecckorea1_01_Medical_E mai	172	100	COM 100%	UiPath*	PAD"	24 (High)	42		ncludes	Total Elem 272	_
Name			COM	uipath*	PAD'				ncludes	Total Elem	_
Items (0 selected) Addens Addens Ad	172	100	COM 100%	UiPath*	PAD"	24 (High)	42		ncludes	Total Elem 272	_
Literes (0 selected) Actives Name OrdertrinyCCDSreat_01_Medical_E mail OrdertrinyCCDSreat_02_Medical_E ColdertrinyCCDSreat_02_Medical_D Cold_Excel	172 219	100	COM 100%	0894th* 36% 28%	PA0* 100%	24 (Hgh) 23 (Hgh)	42		ncludes	Total Elem 272 368	_
Items (0 selected) Addens Addens Ad	172 219	100	COM 100%	0894th* 36% 28%	PA0* 100%	24 (Hgh) 23 (Hgh)	42		ncludes	Total Elem 272 368	_
term (g sector) Addiss - Ame OrdertraysCCOnvel_31_Meloc_1 OrdertraysCCOnvel_32_Meloc_3 OrdertraysCCOnvel_32_Meloc_3 OrdertraysCCOnvel_32_Meloc_3 OrdertraysCCOnvel_34_Meloc_1 OrdertraysCCOnvel_34_Meloc_1	172 219 293	100	COM 100% 100% 100%	06% 25% 32%	PAD ⁺ 100% 100% 100%	24 (Hgh) 23 (Hgh) 31 (Hgh)	42		ncludes 2	Total tien 272 385 426	_
Tame Addies Ordertory/CCOnvert_01_Medic/L1 Ordertory/CCOnvert_01_Medic/L1 Ordertory/CCOnvert_01_Medic/L1 Ordertory/CCOnvert_01_Medic/L1 Ordertory/CCOnvert_01_Medic/L1 Ordertory/CCOnvert_01_Medic/L1	172 219 293 28	100 149 133 25	COM 100% 100% 100% 100%	Ulinach*	PAD ⁷ 100% 100% 100% 100% 100%	24 (righ) 23 (righ) 31 (righ) 4 (Low)	42 43 60 6		ncludes 2 1 2	Total Elem 272 365 426 61	_

solution enables organizations to redeploy and improve existing automations from a legacy RPA platform to a new RPA platform seamlessly and securely without manual recoding.

"Many organizations seeking to automate business processes were quickly enamored with the promises of RPA and rushed into purchasing a platform that is no longer working for them," says Dan Shimmerman, CEO, Blueprint. "With our re-platforming solution, we've been able to help large organizations move massive automation estates from one major RPA platform to another, saving them thousands of hours of recoding time and millions of dollars in maintenance costs – and ultimately feeling better about their RPA buying decision."

Currently, Blueprint can re-platform automated processes from Automation Anywhere or <u>Blue</u> <u>Prism instances to UiPath or Microsoft Power Automate</u>, while providing the process insight and control organizations need when changing RPA platforms. This includes the ability to:

•Ionsolidate details about entire automation estates into one central tool;

•Analyze and understand entire automation ecosystems with intelligent dashboards, revealing details about processes such as volume, complexity, utilization, run-time, maintenance costs, and mappability to the target RPA platform;

•Blan and prioritize work to re-platform automations quickly and iteratively, as well as identify automations that can be retired and those that should be optimized prior to re-deployment;

•Determine exactly how much of the automated processes are directly mappable into the destination RPA tool without recoding, enabling organizations to scale the migration according to available resources, business needs, and speed to value;

•Reduce the time, cost, and effort of re-platforming by automatically converting processes selected for export into a format compatible with a new destination platform and syncing them directly into a target RPA development environment from which low-cost resources can follow guidance to finalize automations and make them runnable;

•Govern and optimize automated processes continuously through a Digital Blueprint that can be monitored for quality, utilization, and business value delivered for cost.

"Even if an organization is comfortable with its current RPA platform, it's good practice to regularly re-assess platform purpose, effectiveness, and efficiency in order to determine whether to remain with that platform or move to a new one," adds Shimmerman. "Our solution makes this decision and its execution much easier."

Blueprint's re-platforming solution was recently named a finalist in Fintech Future's <u>2022 Banking</u> <u>Tech Awards</u> USA. The awards, which recognize "outstanding achievements and successes in the banking and fintech industry" recognized Blueprint in the "Excellence in Tech – Tech of the Future" category.

For more information on Blueprint's Re-platforming Solution visit: <u>https://www.blueprintsys.com/solutions/automation-replatforming</u>

About Blueprint

Blueprint Software Systems is a global software company that helps enterprise organizations understand and improve how their business operates. Blueprint enables consolidated visibility and analysis across all processes within an organization, and provides the critical insights needed to identify improvement opportunities and then execute them with speed and precision. This enables more strategic decision-making, and dramatically reduces the time, cost, and effort associated with process analysis and optimization. For more information, visit <u>www.blueprintsys.com</u>.

Matthew Pugh Pugh & Tiller PR +1 443-527-1552 mpugh@pughandtillerpr.com

This press release can be viewed online at: https://www.einpresswire.com/article/569158315

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.