First Al-driven Tool

Help Organizations Select and Prioritize their Transformation Initiatives and Projects with the Highest Probability of Success





In the ever-evolving landscape of project management, the ability to select and prioritize transformation initiatives and projects with precision is paramount to organizational success. With AI Predictor, we've harnessed the power of advanced machine learning techniques to transform the way you approach project selection.

Based on extensive research and development, AI Predictor leverages over 90 meticulously crafted yes/no questions derived from the robust Project Canvas framework.

This innovative tool has been refined over two years, offering a prioritized list of projects ranked by their likelihood of success.

Al Predictor is already in use by a US-based food production company and an international business school, where it is helping train the next generation of project managers. As the tool continues to be fed with more project data, the machine learning algorithms become more effective at predicting success.

Predictor: Incre Project Success	Predictor: Increasing Project Success with AI																
riojectoucces	S WILLI AL																- 2
			1.1	-	-	- 11	-	1014 E.	-	-	5	-	01	-	*1	-	
Project Name: NIG-104				-		-	-	-	-	-	-		-	-			
					-	~	-	-	-	-	-	-	-	-	-		
Result: 70% of Project Success			1.2	and at an else	-	-	-		-	-		-		-	**	-	
					-	-	-	-	-	-	-	-		-	-	-	
	_			(numbers of	-	-	-	-	-	-	-	-	-	-	-	-	
Rationale & Business Case Unclose Treconstruction Purpose & Passion - Titler us na zarujihopodi	Executive Sponsor monitorments and the success of the paper?	Covernance No. (Inclusion) No.077	1.1	Colormony .	-	-					-			-	-	-	
				200	-	-	-		-	-	-	-	-	-	1.0		
				1001	-	-	-	-	-	-	-	-	-	-	-	-	
				Address and a	-	-	with	-		-	-	-	-	-	**	-	n 1
				(deschart (d)	-	-	-	-	- 41	•	-	-	-	-	-		- 1
			1	-	-	-	**	-		-	-	-	-	-		-	n 1
				April place has	-	~	-		- 10	-	-	=11	174		-		
	Risk Management Hardhol och alla onnakrik stör hone han a geneller	Human Resources war rain successory Income as programme between polyant?		**	~	-	-	85 BT	~	87.	- 10.	8%	-	-	5%	-	n 6
				energia in en	-	-	-		-	-	-	-	-	-	-		
				inter i													
				Lateral Advantage	-	~	-	-	-	-	-	**	-	-	-	-	
		Stakeholders		10.0	-	-	-	-	-	-	-	=	-	-		-	
		Are by and ergedied		And the second second	-	-	-	-	-	-	- 10	-	-	-	-		~ *
8		paties supporting the proved?		Researcher .	-	-	-		-	-		-	-	-	-		
Cost	Procurement Hos as as gang is mange the wanted conducted	7/5		Range Starfer	-	-		-	-	-	-	-	-	-	-	-	
Normal with a pojet and for the control form and R		7/5	1	Figure .	-	-	-	-		•	-	-	-	-	-		
×		Change Nanagement Live ter an going to enjoy the determination and terrain barian to change?		Detrait 15	-	-	-	-	778	-	-	-	-	374	-	-	n 21
Guality Error as source participate with Central 2				-	-	-	-	-	-	-		-	-	-	-		
				Test	-	**	-	-	-	-	-	**	-	-	•		
20	25	125				-	-	-		-		-	-	-	-		ЦH;
				namety H	-	-	-	-		-	-	-	-	-	-	-	
10			1		*	-	28. 28.	10 10 10 10 10 10 10 10 10 10 10 10 10 1	55	-	-	-	-	31	-	-	

Proven Benefits for Your Organizations

- Drastic Reduction in Failure Rates: With failure rates of transformation initiatives and projects reaching up to 70%, Al Predictor is a critical tool in reversing this trend, saving organizations millions by steering them towards the most successful projects.
- Data-Driven Decision Making: By utilizing Al Predictor, organizations can make informed decisions based on data-driven insights, choosing the most impactful and valuable initiatives.
- **Improved Resource Allocation**: By focusing on the most promising projects, organizations can allocate resources more effectively, maximizing their return on investment

How AI Predictor Works

- **Input Data**: Users engage with the tool by answering a comprehensive set of 90+ yes/no questions for each transformation initiative or project, providing a rich dataset for analysis.
- **Processing and Analysis**: The data is then processed by the AI Predictor tool, which employs advanced machine learning algorithms to analyze each project thoroughly.
- **Output and Decision-Making**: The result is a prioritized list of initiatives, each with an individual assessment, enhancing leaders to reduce ambiguity, increase focus, and improve decision-making.

By adopting AI Predictor, organizations and Project Management Offices will see a radical transformation in the selection and prioritization of their strategic initiatives and projects.

Special Launch Offer of 50% Discount in the Analysis of Any Project and/or Portfolio.

To find out more: info@antonionietorodriguez.com

Start embracing the future of project management and steer your organization toward unprecedented project success.