

## **Best Practice and Management Systems**



**Value Guided Decisions** 

Committed to All Stakeholders

Systematic Understanding

**Feedback Loops** 

# Improve Confidence In How Your Business Operates

Align management principles and structure to create best practices specific to your organization

- Create a humane system of management centered on respect for people and dignity of work
- · Management practices and behaviors for the future
- · Governance practices that lead to excellence, and avoid heavy losses
- Build consistency between policy and strategy to create optimal outcomes
- · Management of people leading to ethical and effective behavior

Dave Nave & Associates 206.200.4840 Renton, WA www.davenave.com



# Your Situation is Multidimensional and Complex

#### So is the Solution

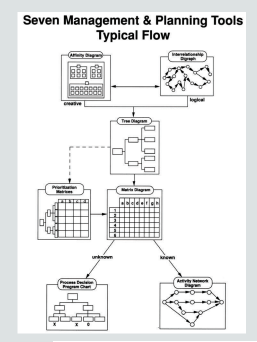
## **Framing Your Project**

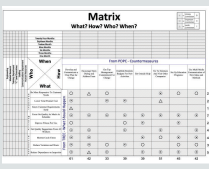
LEVERAGE CONTEXT
BEFORE CREATING ACTION PLANS





# **Sample Frameworks**





					atri				0 - 5	morg 9 section 3 section 3
			Wh	at? Hov	v? Who	? When	1.5		4-5	entrose 1
	Twenty Four Months Epidere Months Yeleve Months Wise Months Six Months Six Months One Months									
1	When 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	From PDPC - Countermeasures								
Mariei Beaumin Training Equational VC Lond Communication Station Separation Natural Beaumin		Car	endop and measurer a ser Plus for Change	Encourage Open Dialog and Address Form	Get Yap Management Commitment For Change	Erschlick Resileric Budgets For New Autwilles	Cut Outside Help	Go Ta Seminara And Vinit Other Companies	Net Up Relaxation Programs	Use Multi-Media Communication of New Ideas and Methods
	More Responsive To Custome Needs		0	Δ	0			0	0	0
	Lower Total Product Cod	ben	0		•	0		Δ		
	Knew Curroner Requirements Early	至	Δ							
	Facus On Quality As Much As Schoolsle	What Should Happen	0	0	•	0	•	0	0	0
	Improve Fitness For Use	ats	0			0	•		0	
10	et Quality Suggestions From All Workers		0	0		0		•		0
	Shorten Cycle Times	TREE	0	0			•	0	•	0
	Reduce Variation and Warra	Luon-	•	0	0	•	0		0	0
	odnes Dependance ser Importion	æ	0	Δ	•		•	•	0	0
		_	61	42	33	39	39	51	45	42

