

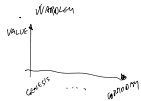
What to measure in the teams? And why?

Friday, 7 February 2020 12:06

MEASURE WHAT? / ORG LEVEL / TEAMS LEVEL / PRODUCTS?

COMPARE TEAMS? / WHO HOW CHANGE LEARNING FROM EACH OTHER

QUANTITATIVE DATA TO ANSWER A QUESTION.



MEASURE: TARGET AUDIENCE = TEAM

- MEASURE MULTIPLE MFS
- PRINCIPLES > METRICS
- LEADING / SCALING INDICATORS
- HOW CAN THIS BE MISUSED? WHO IS BEING HELP
- VISUALIZE! (Paper, digital)
- [BOOK TIP: HOW TO MEASURE ANYTHING?]

CONTEXT	WHAT	QUESTION?	NOTES
	SP/SPRINT ITEMS/SPRINT	HOW MANY WORK IN NEXT SPRINT?	CONCRETE
	CYCLE TIME FOR BUGS		
	SOURCES TO ERRORS	QUALITATIVE CUSTOMER FEEDBACK > WORKS	TRANSPARENCY
	• LEARN & SHARE		SEE TIP: INTERACTING AND MANAGING PERFORMANCE LOG IN DEBS
	• EFFICIENCY IN PROCESS	→ LEAD INDICATOR	WARNING WITH SCALES
	CYCLE TIME LEAD TIME	NUMBERS ARE USUALLY BRO	
		→ EFFECTS?	
		→ SCHEDULE WORK	
		→ ORGANIZE BETTER	
		→ SHOWS (RELAT) VALUE	INNOVATIONS
		→ ANALYZE METRIC	PHYSICAL BOARD WITH COYS
		→ RATE ABILITY OF WORKERS	
	# OF SUPPORT CASES		
	TIME FOR SUPPORT		
	TIME ON TEAM DEBT'S FEATURES	→ HARD TO SELL	
HARD	ADN METRIC: INKCS CODE OWNED BY SIZE	BOOK TIP: [YOUR COPY OF A SPINE SCENE]	
	OLD CODE? NEW AGE?		
	IDEA FLOW		
	ECLIPSE FLOW		
	→ LATER ON BEG TRIM		
	→ REFINED		
	ISO SYSTEM QUALITIES		
NEW SYSTEM	PRODUCTION TIME FROM BSN TO PROD	GOAL: < AWIN	COLLECT ON DATABASE + VISUALIZE
CLEANING FROM OLD APPROX	# OF CRITICAL ISSUES PROD	GOAL: 0	
	MTTR TIME TO RECOVER		
SPR	SPRINT METRIC	CONTINUOUS IMPROVEMENT	
HARD	CODE QUALITY	HEAVY REWORKS	
		SEMI-AUTOMATED	
		CODE CLIMATE	
		VELOCITY	
		SOFT HEALTH	
		LIGHTHEART FOR US AFB	
		→ ADVISORS: UNDERSTAND THE PRESS	
HARD	FLOW GREEN		

