



Test Process Improvement; Measurement is Critical to Success!

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Listen | Challenge | Understand | Interpret | Create

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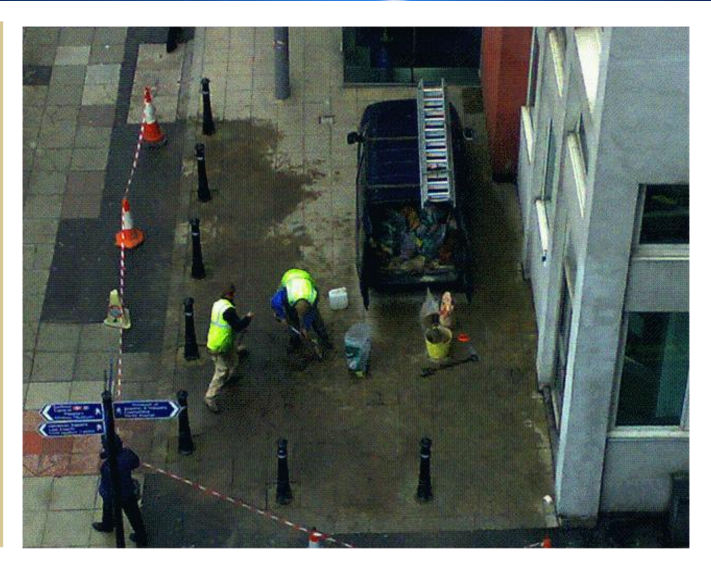
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Should We Care?

- LA Airport flights grounded (2007)
- AT&T take out ⅓ of US 'phones (1990)
- British Passport failure (1999)
- Intel Pentium chip maths division with second (1993)
- Ariane 501 (a) C \$7 billion firework 1998)
- Derac 25 radiation ever 0 ing (1985)
- Russian mas le near miss (1983)
- Aid A380 incompatible of tware (2006)
- Patriot Missile System Dhahran (1991)
- Mars Climate Orbiter & Polar Lander (1998)

You want to do the Right Things in the Right Way

- To be more efficient
- To manage and reduce (mitigate) risks more effectively
- To accelerate time to market
- To reduce delays in the Software Development Life Cycle
- To provide improved career opportunities & working life



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Assess the Test Capability because...

• If you do not know where you are, how do you know where you want to go?

Assess the capability of your test process!



Monitor your journey to demonstrate when you arrive where you want to go!

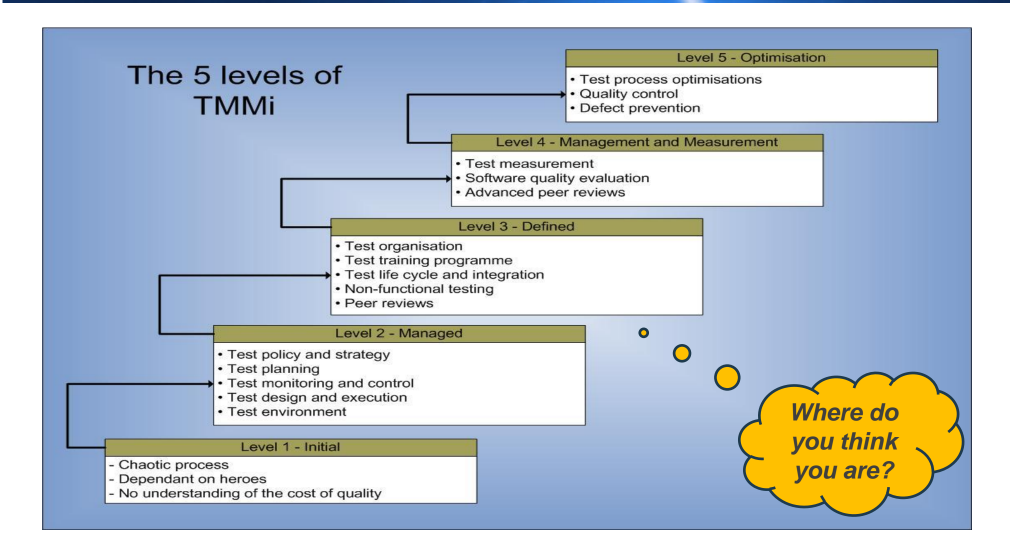
Establish an appropriate Measurement programme!



The Purpose & Scope of the TMMi Model

- To be a standard reference model to assess Test Process Maturity across full Software Development Life Cycle (SDLC)
 - Testing Strengths and Best Practices and Risks
 - A realistic programme of Test Process Improvements based on the maturity levels
 - Facilities governance, measurement and accreditation (of processes)
- It supports software testing in systems engineering and software engineering disciplines addressing all levels of testing
 - Both low-level testing and high-level dynamic testing are within scope
- It provides a generic framework as a reference model for test process improvement
- It does not provide a process for test process improvement

The TMMi Maturity Level Definitions



Assess your Process using TMMi

- Fully evaluate the capability of your test processes
 - Against TMMi standard reference model
 - Identify Strengths & Weaknesses
 - Becomes your draft Process Improvement Plan



Agree Change Programme

- Analyse each identified weakness
 - Does it align with strategic business objectives?
 - Will it add value to our organisation/offerings?
- Build a Business case to implement changes that add value
 - Change for change's sake is useless?
- Identify potential benefits expected to accrue from each change
 - Clearly state what added value is desired
 - Balance this against the cost to change



Potential Benefits and Implementation Summary

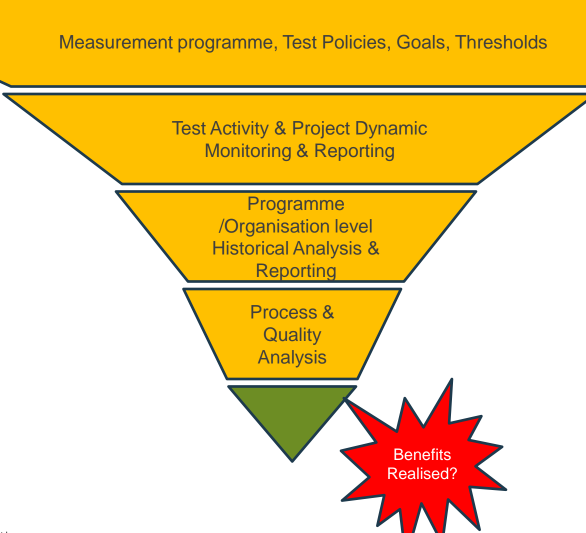
PIP ID	PIP Summary	Estimate Person/Days	Estimate Cost	Potential Benefit	Net Potential Benefit
1	Institutionalisation and mandating of generic (consolidated) Test Framework elements	4	3 48,000	214,290	166,290
2	Define approach, process, procedures, templates, training, guidance for Risk Based Prioritisation	1	5 15,000	114,097	99,097
3	Document the structured procedures, templates training, tools to undertake informal and structured Reviews	1	5 15,000	586,170	571,170
4	Consolidate elements into comprehensive Monitoring & Control Process definition	2-	4 24,000	196,065	172,065
5	Evaluate and define Test Standard specific suite of training modules and make available via Learning Zone	1	5 15,000	0	-15,000
	TOTAL NET POTENTIAL BENEFITS		117,000	1,110,621	993,621
	Confidence Factor	95%	0	1,055,090	
	Implementation factor	50%	6 175 , 500		
	ADJUSTED NET POTENTIAL BENEFITS				879,590

The DIM Method!

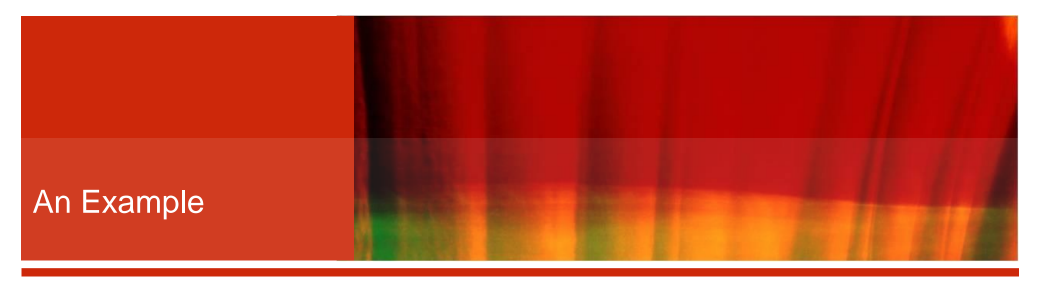
- D(efine)
 - Identify measurement scales and thresholds for each expected benefit
 - Part of full metrics programme
 - Plan to monitor changes and expected results!
- I(mplement)
 - Ensure full awareness and training provided
 - Ensure raw data is stored and utilised
- M(easure)
 - Ensure analysis and reporting is undertaken at all levels
 - Regularly report progress of change implementation at all levels
 - Measure change benefits against planned



The Metrics Pyramid







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Does it work?

- Formal TMMi Assessment of large financial organisation in 2007
- 15 Test Process Improvement Changes agreed covering:
 - Test Organisation and resources
 - Test framework and approach definition
 - Risk based test approach
 - Fault tracking and metrics programme
- ROI calculations identified net potential savings in excess of £2 million once fully implemented
- Measurement programme implemented immediately
 - Each Change had measurement identified and expected results



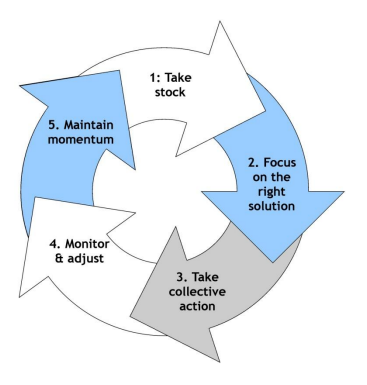
Risk Based Test Change

- Pilot project 3rd phase of delivery of similar size and complexity as previous 2 phases:
 - Reduced Test resource estimates by 32% over previous phases
 - Reduced estimated test completion by 1 week
 - Measured Defect Detection Percentage (DDP), resource utilisation
- Actual results indicated:
 - Actual Test resource usage was 28% less than previous projects
 - Test activities completed 2 weeks earlier than planned
 - DDP before code/build increased by 29%
- AND
 - Quality improved in Production by 2.4%
 - Development delivered almost 3 weeks ahead of schedule into test

And 18 months on....

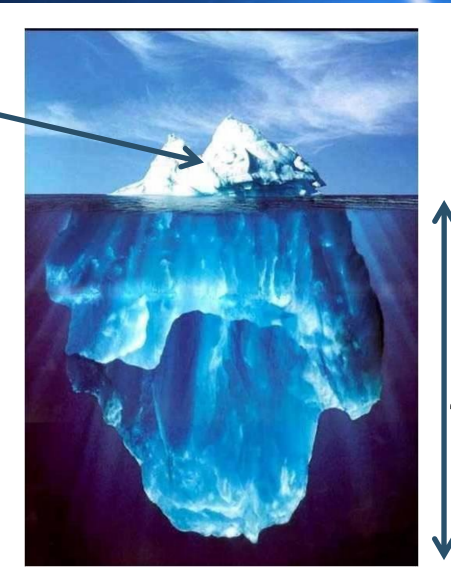
- Anticipated net "savings" of £2 million
- Measurement programme demonstrates:
- 76% of defined anticipated benefits have been achieved overall
- IT delivery capacity has increased by 14% with no increase in spend
 - Equates to more than £3 million





So Where are you and where do you want to be?

Your "known knowns".



"known unknowns"
Or
"unknown unknowns"?

Thank you

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Who owns TMMi®?

- The TMMi Foundation:
 - Maintains ownership of the TMMi® model and the management of the ongoing intellectual property rights
 - Creation and management of an independent, central data repository and provision of industry and other analysis services
 - Provision of an independent accreditation process for TMMi® assessment methods and Assessor resources
 - Provision of a public forum of interested parties
- For more information, visit <u>www.tmmifoundation.org</u>

TMMi® Foundation Contacts

- Full information on the work of the Foundation can be found on www.tmmifoundation.org
- If interested in becoming a member of the Foundation (currently free registration), please email your details to <u>info@tmmifoundation.org</u>
- If your organisation is interested in supporting the work of the Foundation, please email sponsorship@tmmifoundation.org

