

Building ITSM Beyond ITIL

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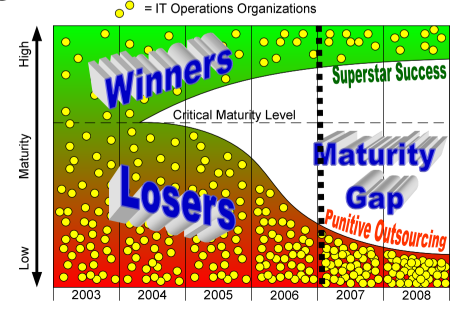
ITSM is More Than ITIL

- ITIL is a great innovation for building IT discipline and business alignment
- ITIL has weaknesses, however
- ITIL v3 is now being developed
- ISO 20000 is available (builds on ITIL)
- ITSM is a cultural trend
- We still think too much technology and not enough business



The IT Credibility Crisis

- Business leaders demand reliable service with objective, measurable, and genuine value
 - Many executives feel IT is a wasted investment
- Exponential complexity growth
 - Manage it today, or tomorrow is hopeless
- Stronger discipline is needed to manage change and succeed
 - Process is the key

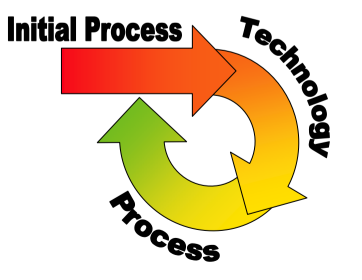




Process Discipline

- Process structure produces discipline
- Operations are consolidating around common processes
- Tools execute processes and enforce discipline
- Change incentives to reward service-oriented discipline
 - Reward quality, not heroics
- Discipline = efficiency = agility and lower costs = success!

Process and Technology Reinforce Each Other





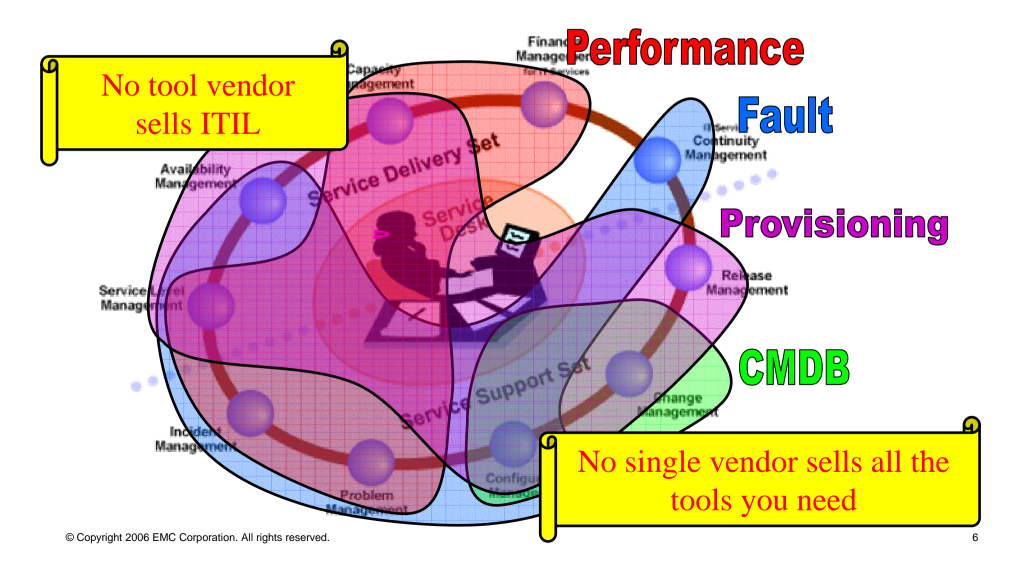
An ITIL Success Plan

- Educate and certify main staff
- Start execution with incident management
- Follow soon with configuration & change
- Automate everything possible
 - But be intelligent about tools
- Adopt maturity models
- Assess your state against these models
- Plan improvements using these models
 Repeat and NEVER stop!!

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Applying Management Tools





Applying Management Tools

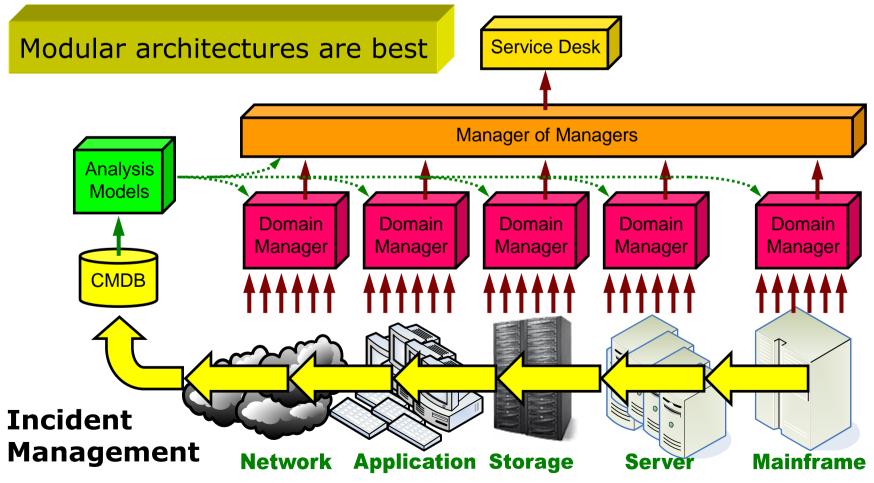
- Processes define discipline
- Tools enforce discipline
- Tools rarely fit perfectly into processes
 - e.g., monitoring tools fit many processes



- True "management" demands action
 - More than monitoring
- Implement tools that fit; discard others



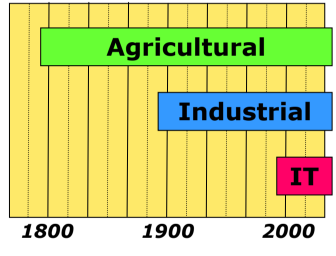
Applying Management Tools





Automation

- Incident Management
 - Accurate incident identification
 - Quicker incident resolution
- Configuration Management
 - Discovery to ensure accuracy
 - Reconcile to resolve conflicts
- Change Management
 - "What changed?"
 - Ensure accurate changes
- Service Level Management
 - Monitor for exceptions and generate service incidents
 - Processing and reporting SLO compliance

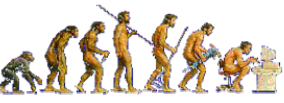


Automation Timeline (history repeats)



How Must ITIL Evolve?

- Implement and then move beyond core
- ITIL itself must expand
 - Weak maturity models
 - Weak lifecycle concept
 - Weak business linkage
 - Weak outside core processes



- BS15000 & ISO 20000 are ITIL supersets
- ITIL is evolving into broader service management with ITIL v3 and beyond



Process Maturity Models

- Maturity models define levels of discipline
- Use five maturity levels

 Similar to SEI's CMM
- Each process has a unique model

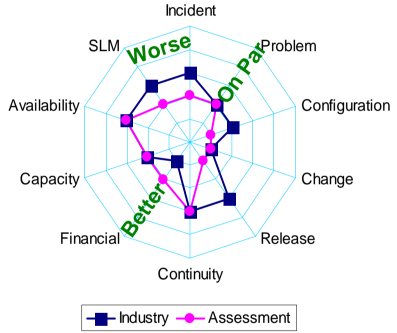


 High maturity requires automation, cross-process integration, and continuous improvement



Process Maturity Models

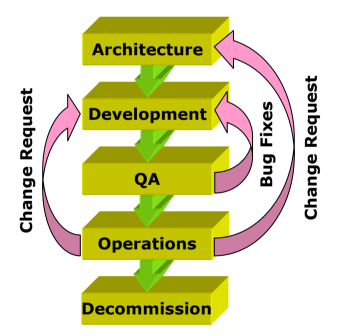
- Assess your maturity
- Compare benchmarks
- Explore services
 - Assessments
 - Benchmarking
- Act on assessment
 - Plan improvements and execute to reach high maturity





Lifecycle Management

- Cooperation among the organization results in stronger service management
- Preserve intelligence from development stages
 - Useful for Operations
- Use plenty of feedback
 - Realistic quality controls
 - Knowledge from Operations improves development





The Role of the itSMF

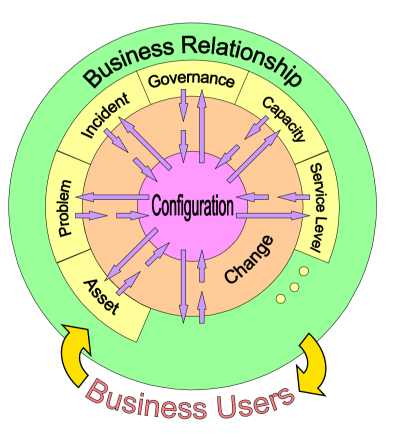
- *it*SMF is driving IT Service Management (ITSM) beyond ITIL
- Widespread membership is giving ITSM more relevance than pure ITIL
- An international industry body must own ITSM
 - Corp, gov't, academia, vendors
- EMC is an active contributor of *it***SMF**





Business Service Management

- BSM is ITIL ... plus more
 - Tools and business needs are major factors
- More than just business level reporting
- Business Relationship Management is key





ITSM Action Steps

- Be realistic about digesting ITIL
 - Pursue education to avoid poor information
 - Obtain certifications for key staff
 - Start with Incident, then Configuration and Change
 - Use ITIL as a guide, but expand beyond ITIL
- Apply automation to refined processes
 - Multiple tools from multiple vendors will be needed
 - Expect to invest in tool integration
- Implement maturity models and continuous improvement
 - Assess maturity in each process
 - Prioritize plans for improvement
 - NEVER stop seeking methods to improve!

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