

SCiO

Building Viable Organisations

**Organisational Maturity Model
(OMM)**

Archetypes

Release v5

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Online versions of OMM Manager and OMM Director are available on the SCiO webpage. An enterprise version of OMM (under development) polls multiple perspectives of an organisation, and aggregates the results to provide a more complete picture. For more details please contact SCiO through the webpage.

Summary of Archetypes

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2	Control Dilemma	Micro-management
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4	Baronies	Silo Management
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11	Open Loops and Reverse Polarity	
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Table of Archetypes

	Operations	Co-ordination	Resource and Performance Delivery
Capacity	Q1 Score	Q5 Score	Q9 Score
Primary	Bricks without Straw 9 Castles in the Air 16	Reinventing the Wheel 6 Shockwaves 5	Bricks without Straw 9 Missing Link 8 Dictators 10
Secondary	Stray Lamb 3 Identity Crisis 20	Baronies 4	Strategic Silos 17
Connectivity	Q2 Score	Q6 Score	Q10 Score
Primary	Open Loops and Reverse Polarity 11	Reinventing the Wheel 6 Shockwaves 5	Open Loops and Reverse Polarity 11 Missing Link 8 Dictators 10 Bricks without Straw 9
Secondary	Baronies 4 Stray Lamb 3	Baronies 4	
Balance	Q3 Score	Q7 Score	Q11 Score
Primary	Open Loops and Reverse Polarity 11	Reinventing the Wheel 6 Shockwaves 5	Open Loops and Reverse Polarity 11 Missing Link 8 Dictators 10 Bricks without Straw 9
Secondary	Following all the Fads 21 Fantasy World 1	Baronies 4 The Matrix 7	Strategic 17
Consciousness	Q4 Score	Q8 Score	Q12 Score
Primary	Fantasy World 1	Reinventing the Wheel 6 Shockwaves 5	Baronies 4
Secondary	Reinventing the Wheel 6 Stray Lamb 3	Baronies 4	Shockwaves 5

Table of Archetypes

Monitoring	Development	Managing Strategy	
Q13 Score	Q17 Score	Q21 Score	Capacity
	Bean Counters 15	Identity Crisis 20	Primary
Giraffe 22 Fantasy World 1 Control Dilemma 2	Death Spiral 18 Here be Dragons 13 Goldfish 12 Bunker Mentality 14		Secondary
Q14 Score	Q18 Score	Q22 Score	Connectivity
Giraffe 22	Here be Dragons 13	Castles in the Air 16 Bean Counters 15	Primary
Control Dilemma 2 Fantasy World 1	Death Spiral 18 Bunker Mentality 14 Goldfish 12	Strategic Silos 17	Secondary
Q15 Score	Q19 Score	Q23 Score	Balance
Control Dilemma 2		Castles in the Air 16 Bean Counters 15 Death Spiral 18	Primary
	Death Spiral 18 Following all the Fads 21 Goldfish 12 Here be Dragons 13 Bunker Mentality 14	Strategic Silos 17	Secondary
Q16 Score	Q20 Score	Q24 Score	Consciousness
No Grassing 19		Identity Crisis 20	Primary
Fantasy World 1	Death Spiral 18 Bunker Mentality 14 Goldfish 12		Secondary

Frequency

Extremely Common and often Chronic

Also Known As

Symptoms

Confronted by a problem, an individual can act on intuition. Generally though, management teams don't have the same intuition and even if they did, admitting to one another that they don't have a clue what's really happening isn't always acceptable. So faced with a problem, they build models of reality to make sense of the world and to justify the actions they want to take.

System Structure

The Fantasy World archetype happens when managers don't bother to check their mental models against reality, don't collect the necessary research, or deny the evidence that they do have available. It results from a failure to build adequate or appropriate feedback loops into the organisation or into the environment to allow learning to take place and results in the management having distorted or out of date models of reality. Usually this is a chronic condition since it is self-reinforcing, instead of correcting flawed mental models means these are constantly re-affirmed and restated.

Solutions

*"Don't believe what you want to believe
until you know what you need to know"*

The structural solution to the Fantasy World lies in building adequate feedback loops to provide evidence to confirm or deny mental models combined with a periodic testing of the assumptions our models are based on. Both conditions are necessary. Stepping outside the logic frame of the assumptions is critically important.

See Also

16 Castles in the Air

Frequency Extremely common

Also Known As Micro-management

Symptoms

Like many of the archetypes, the Control Dilemma is often perceived as being an issue of personality. In the control dilemma, managers are seen as acting like control freaks. Where Control Dilemma is persistent rather than a reaction to a particular set of circumstances, it appears as Micro-management.

System Structure

Changes within the operating environment makes new demands on operations. Operational managers respond by changes in operations. Senior managers realise they don't know what is going on and panic, demanding increased reporting from operational managers. Operational managers spend time and energy locked in managing a deteriorating relationship with senior managers and are forced to neglect the operational issues, whilst senior managers locked into the same relationship ignore the strategic issues. So the organisation suffers a management failure at two levels – operational and strategic.

Solutions

Systemically, the Control Dilemma archetype stems from a failure to build reporting structures that are trusted by both managers and the staff they manage. The solution to the Control Dilemma is through establishing a proper system of monitoring to support the performance reporting loop. This provides senior managers with qualitative information about operations which allows them to trust the normal performance reports they receive.

See Also

Can be triggered by **5** Shockwaves
Forms part of **18** Death Spiral
Can trigger **15** Bean Counters
and is more likely in Bean Counter Organisations.

Frequency

Unknown – believed to be relatively infrequent

Also Known As

Symptoms

Stray Lamb primary activities are invisible in the management structure and are starved of resource, their potential and performance are unrecognised, or they are unmanaged.

System Structure

The Stray Lamb Archetype consists of primary activities that have been missed out of the management or formal organisational structure. Because it's about what managers have missed or ignored, it is inevitably one of the most difficult archetypes to spot.

Solutions

This can happen because of a failure to maintain an adequate or up to date model of the organisation and how it is evolving. A reliance on traditional organisation charts which don't describe activities doesn't help. So the solution lies in proper modeling of the organisations actual activities.

See Also

- 8 Missing Link
- 5 Shockwaves
- 6 Re-inventing the Wheel
- 9 Bricks without Straw

Frequency Very common

Also Known As Silo Management

Symptoms

Baronies are difficult to create synergy from, they are immensely resistant to change other than in their own narrow interest. They are fiercely competitive for resources, can engage in fratricidal competition and are usually unwilling to share learning.

System Structure

The Baronies Archetype occurs when one Fractal level is made up of a set of sub-systems that are so viable in their own right and that don't see the synergy provided by the next level of the organisation of which they are a part. In the tiered structure of autonomy that is a fractal organisation, Baronies are a plateau. Not recognising that what they get back from being a member of a larger whole is worth any constraint put upon them, Barons resent and resist any curb to their autonomy.

Solutions

A radical 'solution' is to restructure to break up the Baronies power base. This can do more harm than good, since the strength of a Barony comes from the fact that it is an effective organisational unit.

A more creative approach is to re-examine the business case for the potential synergies that can be found at the next level up by getting Baronies to work more for the whole system. If these synergies are real, then a compelling business case can be made and the Barons can be convinced. If not then the Barons are right to optimise their particular domain. Many management teams are weak at understanding and building synergies. Synergy is an emergent property of the system.

See Also

Frequency Very common

Also Known As Bottlenecks, Beer Game

Symptoms

Typical symptoms are unexpected or unmanageable surges in workload being passed from one operation to another. So backlogs in orders, or large stocks in work in progress are often evidence of Shockwaves.

The Beer Game is an example of this problem in action.

System Structure

Shockwaves happens because of a failure of coordination between operational units that causes oscillations in performance for one or more operations.

The coordination failure can be due to differences in processing times and therefore 'lags' in the system. It can equally be because of failure to balance resources, or simply a failure to plan operational flow at a whole system level, or to communicate between operations.

Solutions

The solution is to build adequate coordination mechanisms between operations to smooth the flow between them.

See Also

Can trigger

2 Control Dilemma

Frequency

Common

Also Known As

Symptoms

Teams assembled to do a task that is generically similar to others in the past, having to design their approach each time.

Absence of standard processes, or the 'standard' process being ignored. Multiple processes within the same organisation to do essentially the same task.

System Structure

This is a failure of coordination between operational activities and specifically a failure to transfer learning from one activity to another. As a result, common tasks are treated as if they were unique and the same set of problems is solved over and over again. As well as being inefficient, this often results in senior management getting pulled down to directing or redesigning operations. Probably the biggest impact, though one that is less easy to spot and quantify, is that in carrying out essentially the same operations differently, it becomes more difficult to transfer staff between teams or projects and it becomes difficult to maintain service levels once the initial team have disbanded.

Solutions

Where possible / appropriate, establish common processes and operating procedures. This may require an asymmetric approach with common processes for common jobs and a more flexible approach for 'one offs', but with a very clear differentiation between the two.

See Also

- 5 Shockwaves
- 2 Control Dilemma

Frequency Common

Also Known As Dotted Line Relationship

Symptoms

The matrix structure forces managers and staff in organisations to choose between the conflicting demands of two management streams, or to engage in endless meetings to try to resolve these conflicting demands.

Making each decision contingent on other decisions which are in turn contingent on still more decisions, is a recipe for having managers tied up in lots of meetings in which it is very hard to come to a decision.

System Structure

Systemically this is the substitution of a co-ordination link with another line reporting link.

Matrix structures were developed as an attempt to address the coordination issue but by different means. Recognising that it was becoming increasingly common for one set of operations to disrupt other operations, the Matrix tries to resolve this by making each operational manager answerable to two sets of 'line' management. The cybernetics of this are so bad that in a true matrix organisation of any size, it is technically impossible to get stable decisions.

Possible Ways Forward

The only reason they work at all is because a lot of matrix organisations are not true matrices and in the ones that are, managers learn how to bypass some decision nodes.

The solution is to distinguish clearly between the reporting relationship and coordination relationships – often called 'Dotted Line Relationships' on organisation charts.

See Also 5 Shockwaves

Frequency Extremely common

Also Known As Management Black Holes

Symptoms

No clarity on line management structure, reporting to the 'boss's boss' or to head office whilst bypassing local management.

System Structure

This is a gap in the management structure, particularly the reporting or resourcing structure, so levels of management simply don't exist, or exist without the information or capability to actually function effectively as a manager, i.e. incapable of taking well informed decisions and putting them into effect.

The result is that decisions are frequently taken by too high a level of management and consequently are often not well grounded in reality and are impractical. The Missing Link Archetype results in information that is divorced from its context, so management doesn't really understand its meaning and this results in poor decision making.

Possible Ways Forward

Ensure that each operational activity is linked to the appropriate level of management and feeds information to that level and negotiates resources there, rather than reporting up several levels.

See Also [9 Bricks without Straw](#)
[10 Dictators](#)

Frequency So common it's proverbial

Also Known As

Symptoms

What we see with this archetype is managers willing and demanding outcomes and often promising outcomes, but without willing the resources needed to deliver those outcomes. The consequences are obvious. Without adequate resources, the organisation fails to deliver, but often staff come under enormous pressure to deliver the impossible. Despite their efforts and the exhortations of managers however, the desired performance is not achieved and there is generally much embarrassment and the inevitable game of attributing blame.

System Structure

Systemically what causes this is a structural failure in the decision process. It is the separation of decisions about performance from decisions about resources. Unless these two elements are taken together, then the Bricks without Straw Archetype is almost inevitable. Connecting resourcing to performance is easy to say, but less easy to do, because in many organisations, there are structural barriers in the way. There are often barriers between those parts of management that decide on performance objectives and those that decide on resourcing and structural boundaries between the various parts of the organisation providing resources.

Possible Ways Forward

The solution is to ensure the integrity of the decision process and specifically to ensure that the negotiating of performance and resourcing is conducted together as part of the same package.

See Also

15 Bean Counters

16 Castles in the Air

both of these are archetypes of imbalances in the decision process which can trigger the Bricks without Straw archetype

Frequency Extremely common

Also Known As Stretch Targets, Salami Slicing, Arbitrary Cuts / Targets

Symptoms

Arbitrary setting of targets or arbitrary cuts in resources. The effect is usually a fall in performance as the operations are starved of the resources necessary to achieve the level of performance being demanded of them. Sometimes, under pressure efficiency (more for less) can go up as people work longer or harder to make up the shortfall, but this isn't sustainable and soon the system stabilises at a new lower level of performance.

The symptoms for individuals are usually high levels of stress.

System Structure

Systemically, it is critically important to connect agreements about performance to agreements about resources in a closed conversational loop. The Dictators Archetype occurs when this loop is broken and the two are dealt with separately and targets are set without reference to the resources needed to deliver that level of performance, or resources are cut without any reference to the effect on performance. Usually this becomes a unilateral decision.

Possible Ways Forward

Ensure that the resource bargaining loop (agreement over performance to be delivered against agreement over resources available to achieve that) is carried out as a conversational loop.

See Also

- 9** Bricks without Straw
- 8** Missing Link
- 16** Castles in the Air
- 15** Bean Counters

Frequency Extremely common

Also Known As

Symptoms

Open Loops is very common in collecting so called 'feedback' from staff or customers. It isn't actually feedback unless there is a mechanism that allows it to change the process. Dictators is a particular systemic example of the open loop.

This problem is common in performance management when performance measures are used not to inform about a process, but instead used to do the opposite, to drive the process. Typically this results in operational staff 'gaming the system' to give management the answers that management have said they want. The result is organisations where management's aspirations are not informed by real information and decision making becomes increasingly ungrounded and divorced from reality.

System Structure

A feedback loop starts with a process and information about the process performance which is fed back and used to inform decisions to change the process, to do more, or less or something different. There are two common problems – Open Loops and Reverse Polarity.

The first is a failure to close the loop, e.g., information on a process is collected, but there is no way to use the information to change the process.

Reverse Polarity happens when the feedback signal is run in reverse. So instead of collecting information about how an operation is running, which is a feedback loop from the operations to management, the opposite happens and the information flows the other way. So the operations are informed about management (particularly their aspirations) but not the other way round.

Possible Ways Forward

Careful design of feedback loops to check that they do actually connect to decision makers and that the information is flowing the right way to allow grounded decision making.

See Also

- 1 Fantasy World
- 10 Dictators
- 9 Bricks without Straw

Frequency

Common

Also Known As

Symptoms

Organisations encountering the same strategic problems again and again, e.g. repeated cash crises, or repeated failures to anticipate the market or to maintain critical partnership relationships.

Heroic leader cultures are both a symptom and a cause. A symptom because repeated crises breed heroic leaders and because heroic leaders require repeated crises to provide meaning for the leadership.

System Structure

So called because of Goldfishes' alleged lack of memory. This is a failure of organisational learning, so managers have to re-learn the lesson again and again. Similar to the 'wheel inventors', which is repetitive problem solving at an operational level; here, the systemic failure is of the intelligence function to learn about strategic issues in the environment.

Possible Ways Forward

This is a failure to manage the intelligence function which models the fit between the organisation and its environment. It can be a lack of resource for this key function, or a failure to model strategic issues adequately (both capacity problems), or a failure to gather the intelligence (a connection problem) or a failure to integrate intelligence into strategic decision making (ultimately a governance problem).

Identify where in the information loop the failure is and repair it.

See Also

- 1** Fantasy World
- 18** Death Spiral
- 15** Bean Counters
- 16** Castles in the Air

Frequency Very common

Also Known As Blind spot, Blindsided

Symptoms

Strategy or operations disrupted by disturbances in the environment that were not just unexpected, but which the organisation was not even looking for.

System Structure

This is a failure of the intelligence function to identify or recognise key areas within the organisation's operating environment which it needs to understand. This problem is fundamental to the issue of strategic risk – which is the principal cause of failure of organisations.

Because this is about what the organisation doesn't know, organisations are by definition often unaware of this problem.

Possible Ways Forward

This is a failure to manage the intelligence function which models the organisation's environment. It can be a lack of resource for this key function, or a failure to model strategic risks adequately (both capacity problems), or a failure to gather the intelligence (a connection problem) or a failure to integrate intelligence into strategic decision making (ultimately a governance problem).

Identify where in the information loop the failure is and repair it.

See Also [14 Bunker Mentality](#)
[18 Death Spiral](#)

Frequency Very Common

Also Known As Ostrich Mentality

Symptoms

The management team turn in and only want to talk to one another. Staff are shut out and the team stop communicating either to the organisation except by bulletins and more importantly stop receiving messages.

System Structure

Faced with a strategic crisis, management teams often cut themselves off and retreat into the bunker. Part of the reason is that the crisis presents them with new issues for which they don't have adequate models, so processing information becomes extremely difficult – the team does not know what any piece of information means, and cannot distinguish between useful information and 'noise'. This means they are unable to function effectively and makes the team uncomfortable. Retreat to the bunker cuts the amount of information coming in and creates the illusion of being back in control.

Precisely at the time when management need to gather and interpret new types of information to get a handle on the new situation, they cut themselves off. The result is often fatal for the organisation.

Possible Ways Forward

Robust scenario planning exercises prepare management teams for both the emotional and behavioural effects of dealing with crises.

Rigorous modeling by management teams, so they become used to building and sharing their mental models of new situations are critically important. There is no substitute for practice here.

See Also [12 Goldfish](#)
[18 Death Spiral](#)

Frequency Very Common

Also Known As

Symptoms

An obsessive fixation on efficiency and cost cutting is the most common symptom.

Bean Counter management teams see the future as just an extension of the past and change as 'more or less of what they are currently doing'. So they can do growth, but it tends to be just an expansion of current operations rather than development into new areas, new markets or new technologies.

Frequently Bean Counter strategies are framed in expansion or cuts expressed as large whole numbers, since despite the attention to detailed costing, they lack the tools to deal well with future uncertainties.

System Structure

This archetype is an imbalance in decision making prioritising efficiency over effectiveness. Good decision making balances efficiency (current operations) and effectiveness (the needs of the environment now and in the future).

Organisations tend to be biased either towards present operations or future demands. Bean Counter management tries to optimise the current operations by the quickest and easiest method – cutting costs. This sacrifices the organisation's ability to face future challenges.

Possible Ways Forward

Rebalance management decision making towards better capability to understand the future environment. This means strengthening the intelligence function and its connections into the strategic decision process.

See Also

- 18** Death Spiral
- 2** Control Dilemma
- 9** Bricks without Straw

Frequency

Uncommon

Also Known As**Symptoms**

There are two common results. First, without a good grasp of the organisation's strengths and weaknesses, strategies chosen are often impractical and fail. Second, operations tend to be neglected, under-managed, under-resourced and are often chaotic. The consequence of weak operations is that current customers are often neglected resulting in quality and delivery problems and cash flow issues.

System Structure

This archetype is an imbalance in decision making prioritising development for the future over delivery now. Good decision making balances efficiency (current operations) and effectiveness (the needs of the environment now and in the future).

Organisations tend to be biased either towards present operations or future demands. Castle in the Air management teams neglect current demands from customers in favour of new markets, new ideas and new developments.

Possible Ways Forward

Rebalance the management team and management decision making. Specifically, by strengthening the performance management regime to give a better grasp of strengths and weaknesses and prevent over-optimistic and impractical strategies being pursued and by strengthening operations management to improve delivery to existing customers.

See Also

5 Shockwaves

Frequency Very Common

Also Known As Functional Strategies

Symptoms

This happens when functions within the organisation develop their strategy/policy without checking its practicality with other functions, so there is no co-operation with target setting or the allocation of resources. As each function works in isolation no joint strategies can be developed to help internal effectiveness, or to counter the wider risks that are threatening the organisation as a whole.

We all know of situations where products are developed with no markets (like the Sinclair C5); or where markets are created but are lost to competitors because the company is unable to deliver (like Land Rover and the 4x4 market); or products developed that the company cannot afford to make (several UK motorbike companies).

We also see the same in large organisations (utilities and local government) where departmental structures and decisions make collaboration at the sharp end almost impossible.

System Structure

Good strategic decisions require input from a wide range of management disciplines. This requires a series of conversations between disciplines to evaluate possibilities and constraints. When this is missing, we get flawed decisions that have an impact throughout the organisation..

Possible Ways Forward

One way forward might be to use a more balanced and evidence based approach to decision making taking on external information (customer or wider environmental needs) which can then be processed internally to establish how the external needs can be met effectively. This often needs a range of individuals from different functions creating a joint dialogue at all levels and between levels to set coherent policy and strategy.

See Also

- 11 Open Loops and Reverse Polarity
- 10 Dictators
- 1 Fantasy World

Frequency

Common

Also Known As**Symptoms**

The symptoms are familiar once seen – not just the ostrich like behaviour of the Bunker Mentality, coupled with a realisation that the writing had been on the wall for some time, but also a rising sense of panic as management and staff realise that events are spiraling out of control.

System Structure

This is an archetype made up of several other archetypes. Systemically, it starts with a failure of governance to maintain a balance in strategic decision making, particularly a failure to address external and future factors (Bean Counters). When the environment changes, this isn't noticed. Because of the failure to prepare adequately, operations respond to the environmental changes erratically. This triggers either inter-unit instability (Shockwaves) or intervention by higher management (Control Dilemma) or both. This reduces the ability of the organisation to respond at both the operational and the strategic level. As a result, operational responses to environmental change are inadequate and the organisation starts to fail. If management they usually go into crisis mode (Bunker Mentality). This reduces their ability to address the problems and reinforces the initial isolation from external intelligence.

Possible Ways Forward

Once the spiral kicks in, the organisation can usually only be saved by external intervention. Either an injection to the management team, or a further change in the environment is needed. In other words, organisations in this state only survive by luck.

Prevention however is much easier, less painful and surer. This consists of making sure that governance is functioning, that the organisation is actively scanning for strategic risks and preparing its management team to deal with expected and unexpected shocks.

See Also

- 5** Shockwaves
- 2** Control Dilemma
- 14** Bunker Mentality

Frequency Common

Also Known As Whistleblower's Charter

Symptoms

Generally quiet, 'nothing to report' style management meetings, interrupted every now and then by massive issues appearing to materialise 'out of the blue'.

System Structure

This archetype concerns collusion to keep more senior managers in the dark. It is unlikely to exist if effective monitoring is in place. It either reflects lack of trust in a supportive management relationship, or is the outcome of inter-peer politics. Management relationship issues may stem from imposed targets and lack of opportunities to respond resulting in fear of admitting failure or fear of reprisals. Relationship issues may alternatively stem from a management tendency to interfere or to remain too distant. Peer politics arise in an internally competitive environment or could be due to unclear responsibilities.

Possible Ways Forward

This problem is detected by effective monitoring and is addressed by improving two-way dialogue between manager and managed. Conversations need to cover inter-peer co-operation as well as individual responsibilities. A combination of one to one and group meetings may shed light on what is actually happening.

See Also

- 10** Dictators
- 11** Open Loops and Reverse Polarity
- 2** Control Dilemma
- 22** Giraffe
- 17** Strategic Silos

Frequency Very Common

Also Known As At Sixes and Sevens

Symptoms

An ongoing barrage of operational issues, which fails to reduce as the new organisation beds in. Continuing questions to management about responsibilities and seeming inability of staff to co-ordinate their efforts for themselves. It can sometimes emerge as a major rift through a number of organisational levels.

System Structure

This issue originates in a failing change programme where one or more parts of the organisation do not understand why they exist or who they need to work with. They may see overlaps or underlaps with other parts of the organisation or lack of demand for what they do. The lack of cohesion may mean that they are operationally stretched, through trying to cover over the cracks on behalf of the customers and ineffective use of resources as they attempt new roles. The issue may be resolved by fixing two way communication links. In some cases, It may however reflect serious strategic issues and operation design flaws which are hard to correct and lead to inadequate delivery and a downward spiral of performance.

Possible Ways Forward

Prevention lies in well thought out, cohesive organisational design and incremental implementation of small packages of change, with learning loops at all levels, supported by effective two way communication.

Once it has occurred, the way out is effective two way communication. This may mean explaining what is intended and supporting staff to solve their own problems, and also to create improved co-ordination mechanisms. It is just as important to listen and to take on board unexpected operational issues and respond to them. There may also be a management 'turf war' which is creating mixed messages and requires resolution.

See Also

- 17** Bricks Without Straw
- 6** Re-inventing the Wheel
- 11** Open Loops and Reverse Polarity

Frequency

Common

Also Known As

Symptoms

This can be felt as wave after wave of diverse changes being imposed on the products or the organization, often seeming to cancel each other out. The organisation feels like they are in a small sailing boat tacking upstream against a strong current, losing any advantage gained on each change of direction.

System Structure

This unfocused behaviour starts with incoherent or ad hoc strategy. The organisation may for instance be unclear on its market strategy, resulting in operational staff responding in an ad hoc way to all perceived customer fads, leading to conflicting product pressures and ad hoc product developments.

The same can apply to the organisation itself. Rather than carefully analysing its own needs, the organisation imports the latest management fad. When this does not address its issues it tries another one, etc. The rapid and unrelated changes of direction, sap organisational resources without achieving lasting improvements.

Possible Ways Forward

Aim to stay ahead of the game, by taking time when things are going relatively smoothly to examine future possibilities and opportunities, consider potential risks and develop robust strategies that will address the potential issues. React to external intelligence with consistent, researched, thought through and co-ordinated actions.

See Also

- 12** Goldfish
- 13** Here be Dragons
- 14** Bunker Mentality

Frequency

Also Known As Ivory Towers

Symptoms

Often a flaw in an otherwise competent organisation. Staff at the operational level are undermined by an inability to influence strategy with their operationally sourced intelligence. They receive limited or unrealistic help when unexpected changes occur in their environment.

System Structure

This is a failure of effective operational monitoring. The operational units do a good job, act responsibly and co-ordinate well. Over time, senior management lose touch with operations, focussing instead on politics at their own level. They impose strategy (Dictators), with little knowledge of the impacts of the changes that they are setting in motion. They become divorced from the workplace and therefore are of little help when unforeseen operational issues arise.

Possible Ways Forward

Design regular two way communications mechanisms between senior management and operations and take their input seriously. Ensure light touch, but comprehensive monitoring to build a good understanding of what is going on, even when things are going well.

See Also

- 11 Open Loops and Reverse Polarity
- 10 Dictators
- 1 Fantasy World