

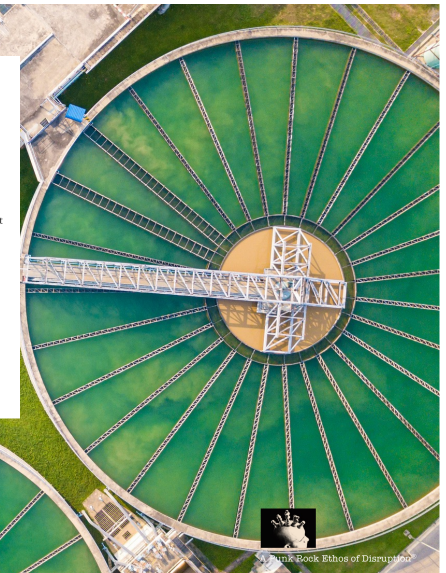
Most organizations are struggling with an adaptive challenge to a changed context for strategy.

Nearly everyone is trying to figure out how to deal with a new operating environment whose main features are complexity and high-velocity evolution. It produces more upheaval, and at a blistering hot pace, than any one business or government can respond to effectively. This has two implications. The first is the importance of building collaboration that spans market segments, unifies multiple stakeholders, results in new concepts of operation, and engages in bold forms of connection making.

The second is taking an evolutionary leap in perspective for "strategy".

The framework introduced here is a 'rough mix' of markets that can be combined to intentionally construct a new economic system ("ecosystem") worth roughly \$164 billion. It centers on the concept of 'market interoperability' to enable new health and economic value. The potential payoff for this kind of strategic move is significant: it can spark entirely new growth trajectories for players interacting around shared marketspace, while at the same time changing the effect of malaria worldwide.

Outcomes happen at a system level. The locus for a modern strategy should be the same.



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A Global Leader in Strategy and Innovation at a System Level

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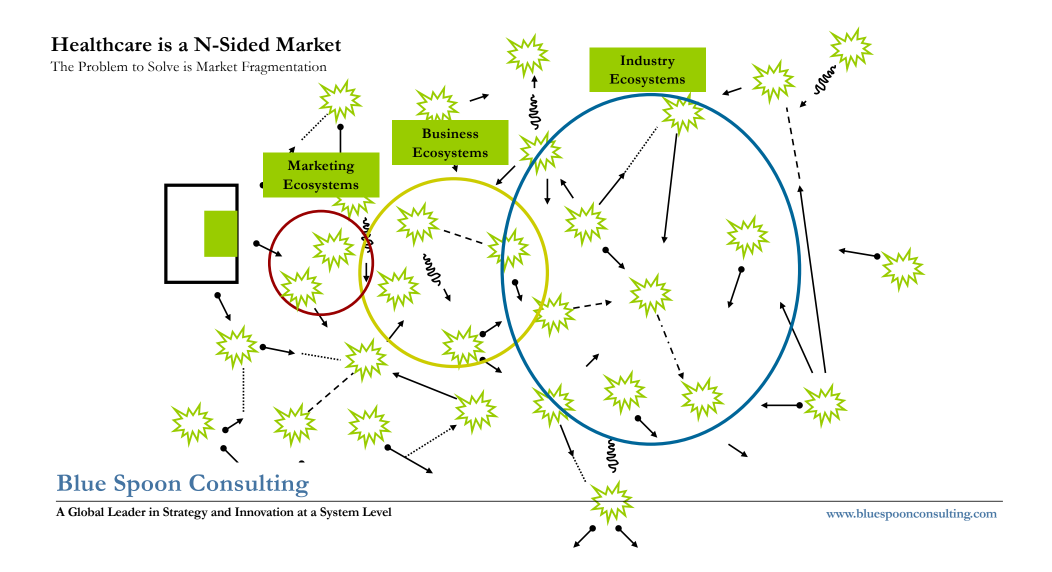
DISCLAIMER

Blue Spoon Consulting does not have a financial relationship with any brand mentioned in this presentation. All insights and assumptions regarding market strategy and positioning are based on public information.

Any market combination mentioned has not been intended nor has it taken place.

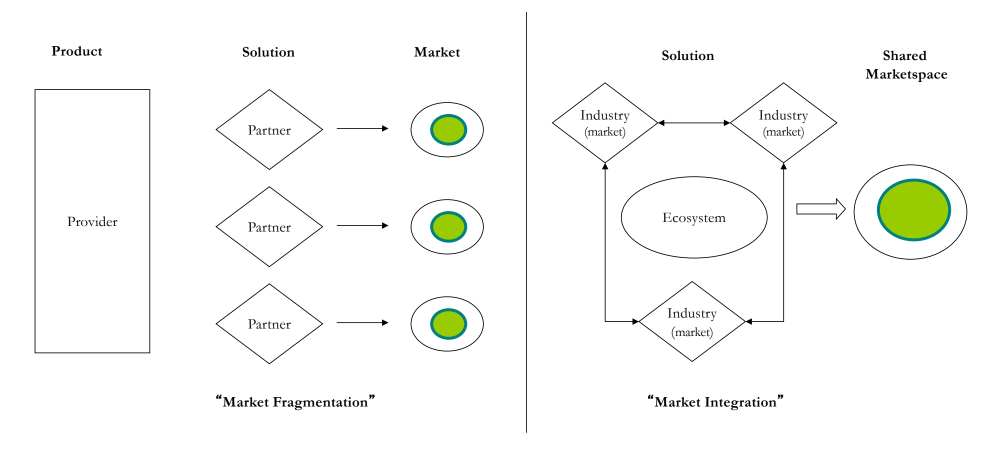
Which is the opportunity....

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ecosystem-centered market strategy

DESIGN A NEW 'SYSTEM OF MARKETS' TO OPERATE AS A SINGLE ORGANISM



the 'rough mix' -- which markets to combine?

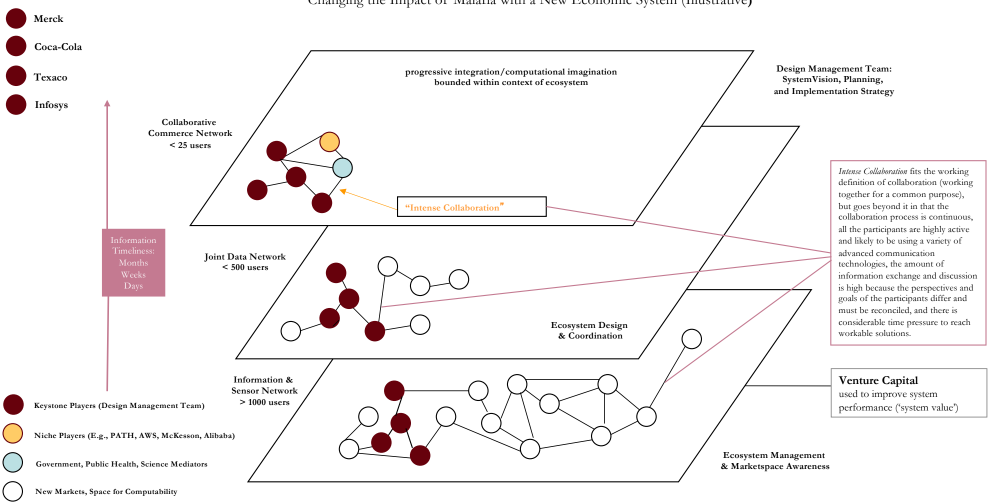
'POSITIONAL VALUE' MORE IMPORTANT THAN TECHNICAL POTENTIAL

MARKET SET	PEST & INSECT CONTROL MARKET (\$22 Billion)	TECHNOLOGY SERVICES MARKET – BPaaS (\$50 Billion)	WATER MANAGEMENT MARKET (\$90 Billion)	DRUG MARKET – ANTI-MALARIAL (\$2 Billion)
Market Option 1	Cohnson	wipro)	Coca Cola	MERCK
Market Option 2	ORKIN	Infosys® Navigate your next	pepsi	sanofi aventis Because health matters
Keystone Partner Option	HESS			
Keystone Partner Option	TEXACO			
				J



A New 'Infrastructure for Outcomes'

Changing the Impact of Malaria with a New Economic System (Illustrative)



Strategic Vision for a Global Market Scope Design a Portfolio of New Health Ecosystems Worldwide System-Level Performance Measures¹ - Health outcomes (population level) - Resource utilization (direct and indirect) - Economic performance (state and country) - Market dynamics (ecosystem components) - Emergence (innovation and ideas) MALARIA CASES BY COUNTRY ¹See also: China's Tech Hub Shenzhen Moves Ahead with GDP Alternative that Measures Value of Ecosystem Goods and Per 100,000 people Services 0-9 10-99

SOURCE: World Health Organisation, 2004

Gross ecosystem product (GEP) system is the total value of final ecosystem goods and services supplied to human well-being in a region annually.

100-999

25,000 +

1,000-9,999

10,000-24,999

He Huifeng, South China Morning Post March 24,