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VALUEPOINT

Prioritizing the Value of Evidence

Ralph Morales III, SmartOrg

In last month's ValuePoint, I discussed the importance of articulating the evidence of value in the innovation process. This month, I'll continue with the second chapter of the story: the need to prioritize the value of evidence.

Chapter Two: Prioritizing the Value of Evidence

After my stint as the finance director for HP's effort to enter the on-demand photo printing market, I transitioned into the role of Innovation Scout for HP's foray into consumer wearables. Back in the 1970s, HP tried to capitalize on its then-position as the maker of the best professional-grade calculators by introducing the HP Wrist Instrument, a highend calculator built into a digital wristwatch. Forty years later, digital wristwatches had evolved into true personal information portals, and HP believed its leading position in personal computers and its consumer marketing expertise gave it a solid opening into the digital wristwatch market.

Smartwatch Style

Engineered by HP

The Smartwatch team started where many new product development teams do: they created a business model canvas. They mapped out the different components of the Smartwatch business model: the market (customer segments, customer relationships, and channels), the business model (value propositions, revenue streams, and cost structure), and the development program (key activities, key resources, and key partners).

Business Model Canvas	Smartwatch
Key Partners	Customer Relations
Designers	Intimate
Watch Makers	Enhancement
Brands	Empower
Watch Assembly	Channels
Key Activities	Electronic Superstores
Module Design	Online
Integration	Fashion Stores
CRM	Customer Segments
Key Resources	Fashion Watch
Firmware Development	Cost Structure
Software Development	Hardware Bill of Materials
Channel Sales	Cloud Operations
Value Propositions	Application Kits
Fashionable	Contract Manufacturing
Capable	Revenue Streams
Portable Profile	Watch Sales
Watch First	User Analytics
Three-Day Life	Module Sales
	Micro Apps

The business model canvas showed the parts needed for the new product development, but it didn't provide a map for how to start and where to go next. For that, the smartwatch team followed the guidance of the executive team providing the investment for the product.

Failure isn't a dead end, it's a signpost leading you to your next discovery.

- Ralph Morales III

Lean Startup Podcast



Lean Startup Knowing When To Say, "Nextl" Ralph Morales III

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In this instance, the executive team followed an accomplishmentfocused innovation map. This map laid out the following route:

- **Show opportunity viability:** Prove that there is a "there" there. Get a quick win to prove the idea has traction.
- Growth scaling and sales and marketing roadmaps: Who can help us drive global scale? Can we leverage our channel for more volume?

To show the viability of the smartwatch opportunity, the HP team focused on the business model canvas components of partners (designers), customer relationships (enhancements), and cost structure (hardware bill of materials). They created a minimum viable product (MVP) and demonstrated sales of 1,000 units for total revenue of \$1.2 million. The Michael Bastian Chronowing by HP launched to excellent product reviews that seemed like solid proof there was a "there" there.



Encouraged by the quick win, the executive investors then moved to growth scaling. Moving from the niche market of the MVP, the team moved to the minimum awesome product (MAP) by focusing on the canvas components of value propositions (fashionable, watch first), channels (electronics superstores), and revenue streams (mobile apps). They partnered with fashion watch brand Movado and expanded sales to tens of thousands of units and \$8.1 million in revenue.



Buoyed by this additional win, the executive investors looked for more volume growth. They directed the Smartwatch team

to seek out more partners to drive more sales. To focus on unit growth, the team partnered with more mass-market brands like Lacoste as well as niche brands like Ferrari. This grew the business to hundreds of thousands of units, translating to \$12 million in revenue.

And that brought the problem into stark relief. As volume tracked higher, the average selling price tracked lower. Finally, the Executive Vice President in charge of the investment team told the smartwatch team, "It's a cool product suite. I applaud the team for everything that they have done. However, there is no evidence or proof that this business can scale to warrant investment by our group."

Where did the Smartwatch program go wrong?

The team mapped out the unknowns about their new product program, and they set out to collect evidence to turn those unknowns into knowns. What they failed to recognize is that not all unknowns have equal value. In fact, some of them are not even relevant to innovation success.

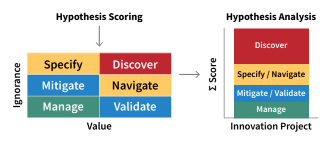
The unknowns in an innovation program can be classified by the level or degree of ignorance associated with them:



Ignorance Measures

- Speculative: Unknown unknowns
- Uncertain: Bounded range, unknown actual
- **Understood:** Within narrow estimation error

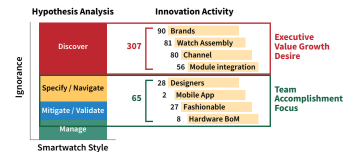
If the hallmark of a well-ordered innovation program is to find the showstoppers early on to avoid wasted cost and effort, the places to look are where they may be hidden. In understood unknowns, any showstoppers would be obvious. In uncertain unknowns, the bounded ranges of possible values give strong clues to where showstoppers might lie. In speculative unknowns, showstoppers can be well-hidden.



For a given hypothesis about the innovation project, there can be various unknowns that need to be investigated. Speculative unknowns require a process of discovery to reveal the facts, and they have a high impact on the project's value because they may contain showstoppers. Uncertain unknowns need a navigation process to get to the needed facts if they are high value; if they are low value, specifying requirements can set limits to the unknowns. Mostly understood unknowns similarly require validation or mitigation to bound the unknowns within acceptable limits. Well-understood unknowns need to be managed to keep them within the acceptable range.

Sorting the unknowns by ignorance level provides an overall ignorance score for the project. Over time, as the innovators gather evidence about the unknowns, the level of ignorance about each one diminishes, and if none of them turn out to be showstoppers, the sum total of ignorance about the project diminishes.

In the case of the smartwatch, reordering the unknowns by ignorance would have helped prioritize the components of the business model canvas. In this view, the factors that concerned the executive investors would have shown up as speculative, while the accomplishment-focused factors that the smartwatch team spent its initial efforts on would have shown up as understood or, at most, uncertain. With so much of the program's ignorance concentrated in the value growth factors, it would have been clear that discovering more about those unknowns should have been the team's priority.



The lesson of Chapter Two is to prioritize innovation activities to "buy-down ignorance" in service of decreasing opportunity risk. If, in the process of buying down ignorance, you run into a showstopper, you'll know that you need to reevaluate the innovation program and either pivot to a viable alternative or cut your losses.

In the next edition of ValuePoint, I'll relate the final chapter of my story about my time at HP and how we finally learned how to combine articulating the evidence of value with appreciating the value of evidence to match the innovator's dialect to investor language. In doing so, we created a successful innovation program that in three years took \$12 million in investment and created \$400 million in enterprise value.

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