THE SIX GREATEST MYTHS SURROUNDING EMPLOYEE DECISION SUPPORT TOOLS

What they are, why they’re false, and how to banish them forever
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SEE THROUGH THE SMOKE AND MIRRORS

We’ve all heard the hubbub about big data for HR. We’ve all witnessed the insurance industry’s continuing move into the world of benefits enrollment technology and decision support tools.

Yet **most employee benefits election engines fail to meet the expectations of employees and HR.**

WHY?
The Six Greatest Myths Surrounding Employee Decision Support Tools: What they are, why they’re false, and how to banish them forever

Most benefits enrollment technology falls short of expectations because most of their engines are built by developers, consultants, and technology companies that rely on false premises.

They believe in six myths that eventually lead them to fail HR — and the employees HR is responsible for.
YOU CAN MAKE BETTER DECISIONS
ABOUT YOUR BENEFITS ENROLLMENT TECHNOLOGY PARTNER IF YOU LEARN:

▸ The six myths about decision support tools
▸ The truth that debunks each myth
▸ How to banish each myth forever
The Six Greatest Myths Surrounding Employee Decision Support Tools: What they are, why they’re false, and how to banish them forever

THE SIX MYTHS SURROUNDING EMPLOYEE DECISION SUPPORT TOOLS

1. People want to shop for benefits
2. When they have more choices, people make better decisions
3. People make rational decisions when they buy health insurance
4. Avatars and videos are the best ways to convey information
5. Decision support is the key to helping employees
6. Past use (aka claims data) is the best predictor of future use
People want to shop for benefits – including healthcare insurance. Therefore, benefits can be sold like other online consumer products.
“Most consumers dread shopping for health coverage. It’s a difficult task [that involves] complex information, and it’s fraught with important implications for their family.”

“To engage consumers, most designers agree that the most important strategy is speed. Every site wants to get people to results [a list of health plans, including some information about cost] as quickly as possible.”

— L. Quincy, What’s Behind the Door: Consumer Difficulties Selecting Health Insurance, Consumers Union, January 2012
LET’S FACE IT – WE WANT TO SPEND TIME ON THE THINGS THAT WE ENJOY.

For most people, investing hours comparing the trade-offs between a PPO and an HDHP is not on that list. Neither is thinking about critical illness and hospital indemnity.

Businessolver sees how people behave when they need to choose benefits during onboarding, at annual enrollment, and when they have changes in their lives, like a marriage or the birth of a child.

WE KNOW THAT, ON AVERAGE, EMPLOYEES:

- Spend **19 minutes** making their benefits elections even though **84 percent** think it is very important or extremely important
BANISH THE MYTH WITH CHOICE ARCHITECTURE AND A RECOMMENDATION ENGINE

“Choice Architecture is broadly defined as the way information is organized to help people make decisions. ... It may make it easier for the consumer to navigate complex choices.”

— Richard Thaler and Cass Sunstein, Nudge, 2009
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PEOPLE ARE INFLUENCED BY:

- The way their benefits options are presented
- The steps they need to take to make buying decisions

The right solution will take this into mindful consideration.

An optimal design will reflect what matters most to the user, not to the insurance company or the benefits administrator.
How BUSINESSOLVER SEES IT

How can we help employees make solid decisions when they don’t want to spend a lot of time poring over complex details?

We can help them through the process with a recommendation engine, not just by giving them benefits selection or enrollment options.

**BY ASKING EMPLOYEES A FEW SIMPLE QUESTIONS, A RECOMMENDATION ENGINE BUILT ON CHOICE ARCHITECTURE CAN:**

- Evaluate the financial and emotional fit of an employee
- Quickly present clear options, ranked according to that employee’s needs
We understand that people dread shopping for health insurance.

THAT’S ONE REASON WE DESIGNED TECHNOLOGY THAT SIMPLIFIES THE ENTIRE PROCESS WITH:

- Easy-to-answer questions
- A configurable algorithm
- Clear recommendations
- A visually engaging experience
MYTH 2

When they have more choices, people will make better decisions.
As the number of choices keeps growing, negative aspects of having a multitude of options begin to appear. As the number of choices grows further, the negatives escalate until we become overloaded. At this point, choice no longer liberates, but debilitates.”

— Barry Schwartz, author of *The Paradox of Choice*, 2005

**THE TRUTH**

MORE CHOICE DOESN’T GIVE PEOPLE MORE FREEDOM. EVENTUALLY, IT PARALYZES THEM.
WITH TOO MUCH CHOICE, WE DEFER.
We’ll take care of it tomorrow, or the next day, or the next. For benefit decisions, the effects can be devastating:

“I couldn’t pick the best healthcare plan, so I didn’t pick one at all and now I am without coverage.”
A study about the retirement decisions of nearly 1 million Americans from about 650 retirement plans found that the more funds a plan offered, the fewer people participated in the plan.

“Further, when presented with too many options, the quality of people’s decisions was negatively affected.”

— Sheena Iyengar, author of The Art of Choosing, paraphrased from a TED Talk, 2012
BANISH THE MYTH WITH CHOICE ARCHITECTURE: FIND THE SWEET SPOT

Where is the sweet spot when it comes to benefit choice?

It’s the place where employees and their families can benefit from variety but not be paralyzed by it — even when they are traveling the ever-expanding product landscape of health insurance options.
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Plan information is important, but research shows that too much information is counterproductive.

The best design will strike the right balance between too little information and information overload.

For example, an employee’s healthcare costs are a major concern — the cost of their premiums plus what they’ll pay out of pocket for copayments and deductibles.
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How BusinessSolver Sees It

Again, the answer is a recommendation engine with capabilities not found in traditional benefits administration technology.

MyChoice℠ from BusinessSolver, for example, is built on a recommendation engine that asks employees a few questions to determine:

- How they expect to use their healthcare benefits
- Their risk tolerance
- How they feel financially

Then we scour the available choices and deliver the best fit to that employee.
Of course, there’s still choice.

The employee can research and compare options. But they do that with a solid starting place.

In a world of infinite possibilities, it’s nice to have help narrowing down the field.
MYTH 3

People make rational decisions when they buy health insurance because it’s an important decision.
“Often, people choose [healthcare benefits] on the basis of essentially irrelevant features of plans, just because the relevant features are too complex to evaluate.”

— Barry Schwartz, author of The Paradox of Choice, speaking in 2014
“Consumers’ purchasing decisions are often emotionally based, as they are seeking peace of mind in their choices.”


In other words, we can’t weigh the “facts” because we’re seeing them through our own personal lens. This makes us emotional and illogical when we’re shopping.
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BANISH THE MYTH WITH CHOICE ARCHITECTURE: RATIONAL DECISION-MAKING

Give employees and their families opportunities to make benefits decisions that are based more on what really matters to them and less on emotion.

Give them recommendations that fit their finances, risk tolerance, healthcare needs, and their emotional perspective.
HOW BUSINESSOLVER SEES IT

By asking a handful of questions about risk tolerance and lifestyle, a recommendation engine can calibrate each possibility, to truly find the best fit.

- **THE FINANCIALS MIGHT SUGGEST THAT:**
  A high deductible health plan (HDHP) is the right choice for the employee.

- **BUT THE ENGINE MIGHT UNCOVER THAT:**
  The employee would be frightened by the prospect of meeting a large deductible amount.

A recommendation engine can factor in the needs with the emotions to give employees confidence in their benefit elections.

It’s all about providing peace of mind.
An optimal recommendation engine should **ask targeted questions** covering emotional, financial, and health risks **to help users find the best products** for their individual circumstances.
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Want to learn more about how HR and employees are irrational buyers when it comes to benefits technology and benefits?

Download our infographic
Avatars and videos are the best ways to convey information, because they’re *friendly* and appeal to the multigenerational workforce.
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"It’s a distraction, and it takes control away from the user."

— L. Quincy, What’s Behind the Door: Consumer Difficulties Selecting Health Insurance, Consumers Union, January 2012

THE TRUTH

The effectiveness of videos and avatars depends on their context. If users prefer speed over engagement, the context is wrong for videos and avatars to be learning tools.
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Friendly avatars and cheerful video narration alone won’t change this simple fact:

Consumers dread shopping for health insurance.

- Speed is the key to engagement. Avatars and videos can slow down the experience.
- In order to be useful, avatars and videos must be contextually relevant, which is extremely difficult to achieve.
BANISH THE MYTH WITH CHOICE ARCHITECTURE:

CLARITY AND PLAIN LANGUAGE

Straightforward questions and clearly displayed information trump cute avatars and lengthy video scripts (no matter how great the voice track is).
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How Businessolver Sees It

Get rid of the insurance jargon.

Only 14 percent of respondents in a national survey of people with employer-sponsored health coverage could correctly define these four essential terms:

- Out-of-pocket maximum
- Coinsurance
- Copay
- Deductible
AN OPTIMAL RECOMMENDATION ENGINE WILL:

- Use 10 to 15 questions to gain an understanding of the employee and their circumstances
- Prominently display estimated costs every step of the way
Decision support is the key to helping employees.
It’s not about supporting a decision. That’s the old way. It’s about making recommendations to help people make better decisions.

The way information is organized and displayed can help people make a decision. The goal: Make it easier for employees to navigate complex decisions.

— M. Renee’ Bostick, Leveraging a Standards-based Architecture for Health Insurance and Medicaid Enterprise, Principal Health Management Associates, August 2012
The initial recommendation that an engine offers is hugely important. It “radically affects” the consumer.

The “default choice” architecture becomes the employee’s anchor, the baseline to which they compare everything else that follows.

In addition, the users don’t know what they aren’t seeing.

BANISH THE MYTH WITH CHOICE ARCHITECTURE:

USER-BASED RECOMMENDATIONS

Decision support is replaced by supportive, member-based recommendations.
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HOW BUSINESSOLVER SEES IT

MyChoiceSM from Businessolver incorporates members’ responses to benefit and enrollment questions, then uses that data to form the most solid recommendations for each user.

- Members will anchor on the recommendation.
- They can view recommendations and rapidly move through the details.
- Or they can waive options on a plan-by-plan basis.
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Past use (aka claims data) is the best predictor of future use.
Many more factors than past use influence future projections.

**DECISION SUPPORT TOOLS THAT RELY ONLY ON PAST HISTORY:**

- **Can inflate use, because of one-time, short-term events** that drive up an employee’s medical care and costs in any given year.
- **Can deflate use**, because of lifestyle choices or an employee’s family history; future use may be higher than what past utilization reflects.

— The Open Public Health Journal, 2009, *The Use of Claims Data in Healthcare Research*
MORE SPECIFICALLY:

- When it’s **aggregated**, claims data can be a great tool for analyzing and predicting future claims for a group of people.
- **Claims data for an individual is a different matter.** It’s not optimal for determining the best health plan choice for an employee.

WHY?

**Because, as we showed earlier, selecting health insurance is an irrational buying process.**

So making a recommendation based only on past history fails to account for the entire emotional side of the equation.
BANISH THE MYTH WITH CHOICE ARCHITECTURE: MULTIPLE DATA POINTS

Recommendation engines that rely only on a single source of data (e.g., past claims) to recommend coverage can often lead to employees buying too little or too much insurance coverage.

A recommendation engine needs to include multiple data points to do the job in the best way possible.
We’re saying it simply fails to address the whole person, including how they feel about their current situation and their life down the road.

We believe in looking out through the windshield, rather than in the rearview mirror.

HOW BUSINESSOLVER SEES IT

WE’RE NOT SAYING CLAIMS DATA IS BAD OR IRRELEVANT.
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Businessolver’s MyChoiceSM recommendation engine is able to combine that data and more to provide the best coverage recommendations to each employee and their family.
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IT GETS MORE CHALLENGING EVERY YEAR TO UNDERSTAND HEALTH INSURANCE AND BENEFITS.

More than ever, **healthcare consumers need trusted partners to help them make wise choices.**

Businessolver works hard to understand the user’s perspective, and we’ve **designed our recommendation engine with the user’s needs and goals in mind.**
SURE, WE HAVE **OPINIONS.** STRONG OPINIONS. BUT THEY’RE **GROUNDING IN RESEARCH.**

Businessolver doesn’t **see things differently** just to be different. We bring things into focus.

For you. For your employees.
Founded by HR professionals, Businessolver combines market-changing benefits technology with intrinsic client responsiveness to deliver an easy-to-use system that will appeal to you and engage your employees. They’ll use their benefits wisely to control their costs and yours.

Learn more about how We See Things Differently at businessolver.com.