Ivey Disclaimer

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• This report was prepared on a best effort basis and is only intended to assist management. The reader should not rely solely on the report’s content to make business decisions.
Agenda*

1. Project Overview
2. Evidence + Analysis
3. Insights
4. Appendix

* Note that this is a summary of my final deliverable and therefore only includes key slides.
The industry and popular press confuse whether fintech companies are delivering innovative and/or disruptive solutions in products and services within the wealth management space.

**ISSUE / PROBLEM STATEMENT**

This project determined whether current fintech solutions in the space are...

And what impact will these ‘solutions’ have on the industry?
The overarching goal of the project was to create a heat map identifying key areas of the value chain ripe for innovation and/or disruption.

**OBJECTIVE / GOAL**

- Differentiate current initiatives in the MFDA value chain on the basis of innovation and/or disruption;

- Identify areas in the MFDA value chain that are unusually sensitive to innovation and/or disruption (understand a ‘future’ looking value chain);

- Identify opportunities and ideas to reduce the amount of processes within the wealth management value chain;

- Identify areas in the value chain where behavioural finance techniques and concepts could be leveraged.
The project took a dealer’s perspective on innovation and disruption in the space and focused on the first portion of the value chain.

**SCOPE**

Current / Traditional **MFDA** Wealth Management Value Chain

1. Evaluate the MFDA value chain
2. Take a dealer’s perspective
3. Stop analysis at fundSERV
EVIDENCE AND ANALYSIS
Interviews across stakeholders led to consistent themes surrounding the failure of the current processes in the wealth management space.

**RESEARCH THEMES**

**COSTS**
Costs are going up across the value chain, with bleak signs of growth.

**EFFICIENCY**
The lack of efficiency creates redundant tasks and increases costs.

**TECHNOLOGY**
Technology could significantly improve efficiency in the value chain.

**STRATEGY**
Strategies should revolve around digital and fintech solutions.

Current Wealth Management and Value Chain Themes

**ARCHAIC**
A current state process flow of the onboarding process was created to analyze “where we are” to understand “where we need to go”

CURRENT ONBOARDING PROCESS FLOW

Michelle Decides to Invest
- She may do research on-line before going to see an advisor
- Michelle can go to either:
  - Her bank
  - MFDA advisor
  - IIROC advisor

Michelle sits down with Christina to discuss her financial plan and investment goals (IPS)

Christina determines which account Michelle might be best suited for (TFSA, RRSP, etc)

Michelle completes numerous forms to assess her: goals, risk, biases, constraints, suitability of investment, life balance sheet, tax profile and market expectations

Michelle suggests mutual fund X based on information

Christina suggests mutual fund X based on information

Data entry
- Enter & pre-populate data; or
- Enter data and fill into system

T23033 form
If needed – to move assets from Institution A to Institution B

NAF
- Advisor confirms client identity
- New account includes KYC
  - Otherwise annually

Detailed account info
- Michelle fills out more forms, the type depending on what kind of account(s) she’s opening

Trading Instructions
- Tier 1 Compliance (approval + signature – sends forms back if necessary)
- Tier 2 Compliance (reviews suitability + all paperwork – sends forms back if necessary)

Client Cheque and / or PAC
- Michelle writes a cheque to Christina’s institution

Disclosures
- General
- Relationship
- Privacy
- Client complaint forms

Michelle and Christina sign all paperwork (manually)

Trading Ticket

Cheque deposited and forwarded to the fund company or custodians

Paperwork sent to Julie at Head Office

Paperwork sent to Betty the Branch Managers

*This process may change in some ways depending on the technology advancement in different firms (ex. pre-population vs manual entry)
The current onboarding process involves numerous timely steps from the time the client walks in, until the time Tier 2 compliance is complete

**EVALUATION AND INSIGHTS OF CURRENT PROCESS FLOW**

**SUMMARY: ARCHAIC**

- Almost 40% of an advisor's day is *spent on administrative and low value added tasks*. Solutions that increase efficiency throughout the process *would give advisors around an hour to hour and a half back per day* (time that could be spent on clients).

- Technology that does exist and that has been implement *is old and not efficient* – platforms lack integration, systems / technology are still manual which leads to human error and wasted time.

- The entire process *lacks efficiency and foreword thinking*. For example, why is compliance only done *AFTER* advisors have assessed client suitability?

- The ever *increasing compliance costs* will not be sustainable in the long run.

- The amount of *forms* in the process is *overwhelming, unnecessary and redundant*. *Lack of integration* continues to reduce efficiency and wipe away margins.

- Simple technology such as *pre-population, automated form selection and suitability tools would improve efficiency and reduce errors* throughout the process.

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Michelle adds her banking information, signs the form and starts investing.

Robo automates nearly every step of the current process flow, which ultimately increases efficiency, reduces errors and lowers costs throughout.

**Michelle Decides to Invest**

Michelle goes online and finds Robo X. She creates an account (without leaving her home).

Michelle completes forms to assess her: identity, financial situation, goals and risk tolerance.

An algorithm assesses her risk tolerance, financial data and goals to create an investment recommendation that is most suitable for Michelle.

Michelle discusses with a compliance person to allow the account to begin trading.

Michelle selects an investment account and fills out her application.

Michelle adds her banking information, signs the form and starts investing.

**ROBO PROCESS FLOW**

16 steps vs 6 steps
Robo on its own is not disruptive, as it lacks the ability to give ‘advice’ – it is purely automation of tasks. When combined with AI, this duo will completely eliminate the need for advisors.

The industry is on the verge of being disrupted.
The future process flow would combine the best of everything: automation from robo, the advice / financial planning of artificial intelligence and compliance from blockchain

FUTURE PROCESS FLOW

Michelle Decides to Invest

Michelle goes online and finds Robo X. She creates an account by using her digital thumbprint, which preloads her data (name, address, etc), pulled from her blockchain digital identity wallet – her account is automatically linked to all bank accounts, credit card statements, pay slips, mortgages and spending habits.

Artificial intelligence does a complete evaluation of Michelle’s current position – it takes a holistic view, capturing the “full picture.” From here, AI gives a comprehensive analysis while recommending X portfolio(s) and accounts for Michelle (mutual funds / ETFs / seg funds and TFSA / RESP / RRSP)

AI / blockchain assesses her identify, financial position, family matters and life goals based on known information, and asks Michelle to clarify or add any needed information.

Michelle is provided with three simple options that would best meet her profile. AI makes a recommendation as to how much money she should be moving over per month based on her spending habits and monthly necessities.

Because of blockchain, all compliance measures are already addressed (bank is being proactive rather than reactive). Using blockchain identity, it automatically complies with KYC, considers suitability and creates a trail of traceability.

Michelle clicks a button and leaves her profile. Her purchase is then recorded on blockchain.

Michelle is provided with three simple options that would best meet her profile. AI makes a recommendation as to how much money she should be moving over per month based on her spending habits and monthly necessities.
INSIGHTS
Insights were developed by combining research from across the industry through primary and secondary sources and reflect the changing space

### INSIGHTS (1/2)

<table>
<thead>
<tr>
<th>On Robo</th>
<th></th>
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<tbody>
<tr>
<td><strong>Robo-advice</strong> is both innovative and disruptive.**</td>
<td>The part of robo that automates tasks (ex. onboarding) is only innovative. The function of receiving an investment recommendation based on a computer algorithm without leaving your home and with little to no human interaction, is disruptive – as it reaches for a new market.</td>
</tr>
<tr>
<td><strong>The term ‘robo-advice’ is extremely misleading.</strong></td>
<td>Robo-advice is simply the automation of onboarding and paperwork and an algorithm that spews an investment recommendation based on a simple profile. However, the term ‘robo-advice’ leads us to believe that all capabilities of an advisor (ex. advice, financial planning, mutual fund distribution) is available through a robot – this is not the case. Many forget (or aren’t aware) that robos are still operated by humans.</td>
</tr>
<tr>
<td>• In today’s space, robos are to advisors what accounting software has been to accountants – a way to allow straightforward profiles to do their own taxes and a tool for accountants to use in completing more complex profiles.</td>
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</tr>
<tr>
<td>• Robo is a tool for everyone (clients + advisors).</td>
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</tr>
<tr>
<td><strong>Robos are not necessarily replacing advisors, as they provide different products to somewhat different markets.</strong></td>
<td>Robos currently provide ETFs, while MFDA dealers provide mutual funds.</td>
</tr>
<tr>
<td>• Clients are switching to robo because of costs.²</td>
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</tr>
<tr>
<td><strong>Advisors should embrace robo (aka automation).</strong></td>
<td>Advisors should embrace robo (aka automation). Not only will it increase their efficiency and give them back a portion of their time, it will allow them to increase the top and bottom line by spending more time with clients, improving relationships, bringing in more sales and reducing costs.</td>
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<table>
<thead>
<tr>
<th>On Technology</th>
<th></th>
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<tbody>
<tr>
<td><strong>Blockchain technology will be utilized in a number of areas of the process flow,</strong> including to improve / replace the compliance function, to update information (KYC) and / or to improve data collection, among other tasks. The question is not if, but when.</td>
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</tr>
<tr>
<td><strong>Some technologies on their own are underwhelming.</strong></td>
<td>However, when these technologies are combined (ex. robo + AI + blockchain + goal setting behavioural finance apps) they can completely change what we know as the industry today.</td>
</tr>
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</table>

Insights were developed by combining research from across the industry through primary and secondary sources and reflect the changing space

INSIGHTS (2/2)

**On Strategy**

- **Banks are often slow to develop a fintech / digital strategy because of mission / scope creep.** Traditional players are trying to do too many things at once with technology and lack the much needed innovative perspective.¹

- **Customers are willing to try fintech solutions, but want the platform to be integrated through their bank** (primarily for trust reasons). This serves as a huge opportunity for traditional banks to embrace innovative solutions to supply to new and existing clients and for fintechs to have a reputable and “trustworthy” name behind them.²

- **For financial reasons, fintechs will need to partner with banks** unless there is a huge uptake in robos in the near future. Robo-advisors need between $16B - $40B AUM to break even.³

- **Organizational agility is critical as a strategy for traditional players** as high-value added capabilities continue to be commoditized.⁴
  - Scale will no longer be an advantage, as technologies are becoming widely available to new players.⁴

**On Other Solutions**

- **Behavioural insights can easily be leveraged** to encourage saving and simplify processes for clients. It is an ‘easy win’ and low cost solution for providers.
  - Encourage saving
  - Reduce bias
  - Improve info overload / onboarding (ex. salience)

- **High impact wealth management should be leveraged through technology.** The majority of current solutions (robos) in the market are missing three key steps: “save”, “beware that your behaviour drives risk” and “avoid catastrophic risk.”

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There are challenges and barriers to adoption that could limit the use or availability of these technologies / innovations in the industry

**RISKS AND LIMITATIONS TO INSIGHTS**

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<table>
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<tr>
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<tbody>
<tr>
<td>1</td>
<td><strong>Use of Technology</strong></td>
<td>Technology needs to be used properly in order to leverage the full impact of its capabilities (ex. importance of integration). In addition, high net worth individuals are known to want face-to-face interaction and advice. Firms may leverage technology more for certain segments.</td>
</tr>
<tr>
<td>2</td>
<td><strong>Compliance</strong></td>
<td>There is uncertainty as to how compliance will change in order to regulate new players in the industry. Regulation may limit the ability to see technology’s true value.</td>
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<tr>
<td>3</td>
<td><strong>Acceptance</strong></td>
<td>Whether or not stakeholders accept this new technology will impact its use and adoption. For example, institutions continue to reject digital signatures, even though this would drastically increase efficiency.</td>
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<tr>
<td>4</td>
<td><strong>Skills</strong></td>
<td>Individuals in the value chain may not have the skills required to embrace new technology. Many advisors have been in the industry for decades and are likely less tech literate.</td>
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<tr>
<td>5</td>
<td><strong>Costs</strong></td>
<td>There are solutions that exist that have not been implemented because of the high cost and lack of funds in the industry. The high cost of advanced technologies may continue to be an impediment for firms who lack cash flow.</td>
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</table>
A number of areas in the process flow are ripe for disruptive and innovative technologies, although different technologies are in different stages of use, availability and R&D.

### HEAT MAP

<table>
<thead>
<tr>
<th>Solutions</th>
<th>Process</th>
<th>Financial Plan / IPS</th>
<th>Risk Assessment</th>
<th>Forms</th>
<th>Suitability Assessment</th>
<th>Compliance</th>
<th>Saving</th>
<th>Asset / Product Mix Suggestion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robo Advice</td>
<td>Available to some / in production</td>
<td>Available / in use</td>
<td>Available / in use</td>
<td>Available / in use</td>
<td>Available / in use</td>
<td>Available / in use</td>
<td>Available / in use</td>
<td>Available / in use</td>
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<tr>
<td>Digital Signatures</td>
<td>Available / in use</td>
<td>Available / in use</td>
<td>Available / in use</td>
<td>Available / in use</td>
<td>Available / in use</td>
<td>Available / in use</td>
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<tr>
<td>Blockchain (biometrics included)</td>
<td>Available / in use</td>
<td>Available / in use</td>
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<td>AI</td>
<td>Available / in use</td>
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<tr>
<td>Product Expansion (mutual fund + ETFs)</td>
<td>Available / in use</td>
<td>Available / in use</td>
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</tbody>
</table>

*Colour = current availability  
Size = impact on the process

- Available / in use
- Available to some / in production
- Not widely available / needs more production (R&D)
- Where change is most likely to disrupt in the near future

Disruptive
Innovative
Five key areas were identified as ripe for innovation and disruption after conducting the process flow and value chain analysis.

**Value Chain Innovation / Disruption**

- **Onboarding**
  The entire process from walking in to an advisor, filling out paperwork, client identification to submitting funds will change.

- **Financial Planning / Advice**
  The value in the advice will eventually shift when AI becomes available and is in use by clients.

- **Compliance**
  The compliance function is costly and inefficient. There are a number of technologies that could replace this function and reduce redundancy and error.

- **Reporting**
  With CRM2, mutual fund providers are being forced to be more transparent – this transparency is engrained in fintech solutions.

- **Client Relationship**
  Although people still want a personal relationship, the advisors value is shifting from providing products to advice.

*Size of the bubble = prioritization of change*
The current state of the wealth management space puts in question whether or not each group in the work flow is truly adding value.

**FUTURE STATE MFDA WORK FLOW MODELS**

Option D represents AI, robo and blockchain combined and the idea that in the future, the client will skip most players in the current value chain right to fundSERV. In the future, the power will lie in the hands of clients.

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1 Anthony Stockley
Industry players must realize that these technologies are on the brink of disrupting the industry; if action is not taken soon, Scotia risks being left behind.

**RECOMMENDATION TIMELINE**

Some technologies are further out than others; therefore the space may be incrementally disrupted over time. However, when technologies have developed and are combined to leverage their highest value, the industry as we know it today will have completely changed.

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* This is my interpretation (in combination with Gartner research) of placement of current solutions in the market and how quickly they will come to life.

The future of wealth management shifts to a more technologically driven space, value chain and process flow, ultimately limiting the need for humans.

**TECH MOVEMENT**

"Asset and wealth management shifts from technology-enabled human advice to human-supported technology-driven advice."\(^1\)

The combination of technology and human advice will advance solutions for the near future until more sophisticated technology can replace the holistic advice component of humans.

HUMANS AND TECHNOLOGY

Figure 3: Science vs. Human Based Advice

The “winning” advisory model will likely be a hybrid model that combines the best elements of science and human based advice, taking into account differences in needs and willingness to pay across the client wealth spectrum.

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The future of wealth management will look considerably different than the current space and changes are already seen in new technologies.

FUTURE OF WEALTH MANAGEMENT

Themes that will shape the future of the WM industry

There are individuals who will always want or require face-to-face interactions. Technologies seeking to ‘replace’ humans completely will likely target the mass market segment.

**TARGET SEGMENTS OF THE CHANGING SPACE**

1. **Ultra High Net Worth**
2. **High Net Worth**
3. **Mass Affluent**
4. **Mass Market**

*Traditional* customer segments served by *traditional wealth management firms*

Segments currently underserved by *traditional providers* and most likely to embrace new technologies

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Research Limitations

It should be noted that the primary research gathered may not be representative of perspectives of all vendors, advisors and dealers; only five individuals were interviewed and this does not reach statistical significance.

• The individuals interviewed may be biased based on their position, experience and knowledge in the wealth management space.

• The research lacks views from other stakeholders, such as customers, industry regulators, institutions, etc.; however, individuals chosen to be interviewed were based on the “dealer’s lens” approach.

• Geographic perspectives were also limited due to the fact that individuals interviewed were from the GTA and Calgary area only – this research may not represent the perspectives of such individuals in other areas of the country.

• There is also a time and resource limitation associated with the research, as the project has a limited lifespan (Sept – Nov).
Key Industry Insights

“In our view, robo-advice will complement, rather than displace, financial advisors. Some large firms will build their own offerings, while other large and mid-sized firms might buy independent robo-advisory firms. Smaller firms may offer “white label” services or incorporate a branded industry solution.”

— The Rise of Robo Advice – Accenture

“Rather than just an add on, digital technology has the potential to completely transform every stage of the wealth management journey, from how existing clients are advised and services to how prospective clients are identified and marketed to.”

— Sink or Swim – PwC

“FinTech will complement banking services, but will not fully replace them.”

— Blurred Lines Report – PwC

“We anticipate that competition, innovation and new technology will dramatically increase robo-advice capabilities in the near future. Future versions will consider the client’s complexities by adapting questions based on earlier responses.”

— The Rise of Robo Advice – Accenture

“Wealth management is dangerously behind the curve in its adoption of digital technology compared both to other financial services such a banking and other consumer options. But there are emerging opportunities that the industry is powerfully positioned to exploit to advance its position.”

— Sink or Swim – PwC

References
Resources (Consolidated) (1/2)


Resources (Consolidated) (2/2)


