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Open Banking: Are You Ready to Become a Banking Ecosystem?

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Biography

Zeynep Salman is a credit risk professional with direct experience managing originations, customer management, credit risk and collections strategies for consumer and small business portfolios. She joined FICO (https://www.fico.com) in 2014 and is currently Principal Consultant in the FICO Advisors Digital Practice.

The FICO Advisors Digital Practice is a business consulting group staffed with seasoned digital practitioners focused on the mobile and digital transformation of financial services providers.

Zeynep is passionate about driving automation, seamless onboarding experiences, convergence of credit and fraud evaluations across the lifecycle, Al driven customer engagement, and working with clients to set near and long-term roadmaps to drive value.

Before joining FICO, Zeynep held many key roles at financial institutions such as Citibank, HSBC, Toyota Finance and Yapi Kredi (UniCredit).

Zeynep blogs at https://www.fico.com/blog

Keywords Customer relationships, Financial ecosystem, Customer lifecycle **Paper type** Research

Abstract

Open banking is enabling new ways for people to manage their money. Financial products and services that deliver better outcomes, have the ability for consumers to see on one screen all their accounts, complete with credit scores, to more accurately reflect who they are, and to safeguard any financially vulnerable. With data shared securely, and only ever with their consent, it is now time for traditional financial companies to move to a modern Open Banking ecosystem. So, are you ready to become a banking ecosystem asks the author of this article?

Introduction

Within the past 20 years, we have witnessed a quantum leap in the evolution of business models – from being product-based to platform-based. With the rise of Open Banking, this trend is now hitting financial services.

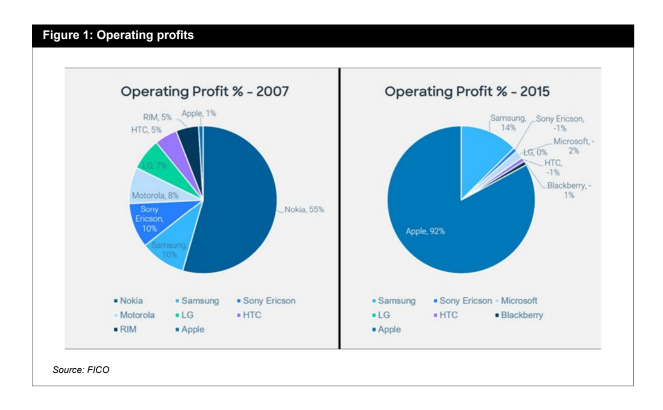
Retail typifies the move to platform, most notably by global online giant Amazon, which started out selling books, to becoming a platform championing other ecommerce outlets, while diversifying into movies, music, its own technology, fresh groceries and healthcare!



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Then there was the mobile market. Up until 2007, seven companies shared 99% of global mobile phone profits¹: Nokia, Samsung, Sony Ericsson, Motorola, LG, RIM and HTC. But 2007 was a tipping point, when Apple launched the iPhone – essentially a smart, user-friendly platform offering a self-contained ecosystem of mobile applications. By 2015, 92% of global profits were being pocketed by Apple². The other seven shared just 8%. Clearly platforms grow profits.



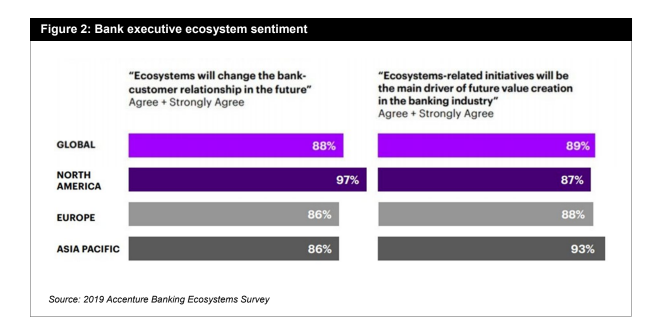
In financial services, the switch to digital financial marketplaces is being driven by the proliferation of fintechs and customer-centric legislation is enabling Open Banking. While banks are in a race to understand the emerging revenue streams existing customers offer, fintechs are using Open Banking to reach new, younger and digitally savvy demographics.



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We are now in the era of Open Banking. The winners will be providers offering a platform showcasing a mix of in-demand products and services that go far beyond customers' traditional financial needs.

In a 2019 Accenture poll³, the vast majority (88%) of executives from 120 global banks said emerging ecosystems would change the bank-customer relationship forever.



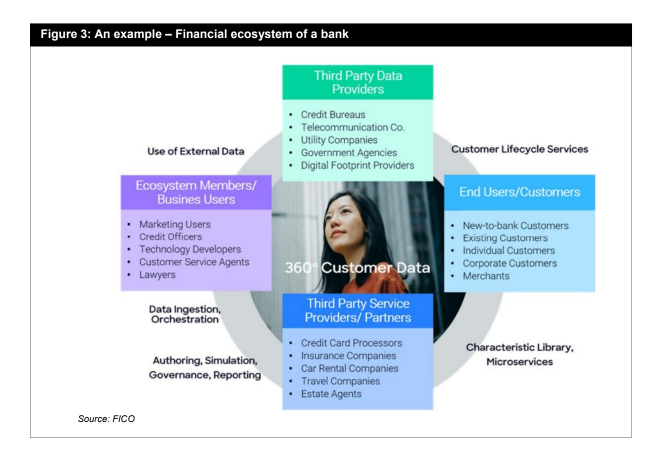
Are you ready?

Building a successful ecosystem is no mean feat. Having determined the key customer segments to focus on, identified how to get the maximum value from your platform, and designed a multi-year strategy and operating model, there is also the tricky question of analyzing the technological capabilities your ecosystem needs.

- Data ingestion Data feeding your ecosystem will come from numerous sources and multiple formats. Can you access all internal data regardless of its location or format? Differing customer activities happening right now need to be captured to trigger and inform real-time decisions. Are you able to accurately capture real-time, streamed data?
- **Use of external data** Several third-party data providers and partners can be plugged into your ecosystem. Are you able to access, gather and transform valuable external data to help drive appropriate real-time customer decisions?
- Characteristic library Success hinges on creating predictive characteristics from the ecosystem's available data and turning them into usable insight to offer the right customer decisions at the right time. How quickly are you able to do this today?



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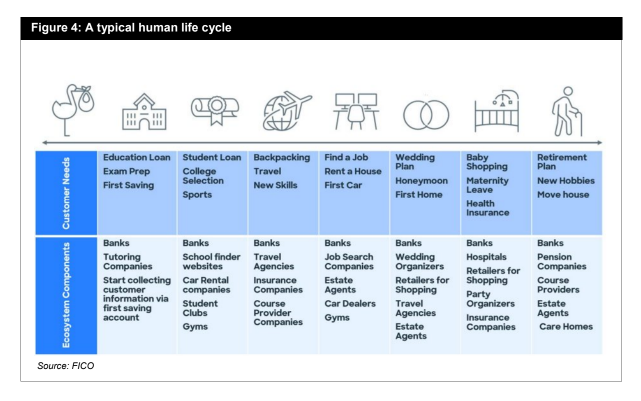
- Microservices As business users in your ecosystem gather and enrich data to develop analytical models, models will need to be refined and operationalized to deliver appropriate customer decisions – across credit, risk, fraud and other decisions. For example, is application fraud or suspicious behaviour being flagged up accurately?
- **Data orchestration** At any given moment, numerous complex decisions between business users and partners will be underway and will need to be understood. Are you able to accurately visualize and understand the complex decision-making processes?
- Data governance and reporting Naturally, there will be high volumes of data transactions constantly underway within the ecosystem. Complex automated decisions are being made in fractions of a second, constantly challenging your ability to leverage and track streamed data. Do you have a robust tracking repository for reporting data across ecosystem users?
- Business authoring Ecosystems within other sectors often have authoring environments shared with fellow commercial partners. They are kept open to any ecosystem member so that they can add new capabilities and activities to the ecosystem. Are your non-technical users able to create decision services? Are you able to test and verify new business authoring rules before deploying into production?



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- **Simulating business outcomes** Before accepting a new partner or adding a new component, understanding its potential impact on the ecosystem users is vital. Can you create differing scenarios and apply 'what-if' analysis to understand the impact?
- Customer lifecycle services on a single platform Assuming your ecosystem is built to mainly focus on the financial needs of your customers, it's likely to be a marketplace for banking services, insurance, car rental, home ownership, travel money and more. But an equally accurate understanding and 360-degree view of customer data, including demographics, payment behaviour, spending, location, activity, or favoured device, are all vital in providing timely, personalized and precise customer decisions. Offers can underpin the marketing of a new product/service, new financing, expansion of a new credit line, delinquency management, or fraud prevention, right across the customer lifecycle. But can you consistently provide the right collaborative and efficient approach across separate teams? Are they siloed, or can they get access to the same level of data to continually offer the best customer decision?

Using these capabilities and partnering, financial institutions can add an endless series of services and products into their ecosystem in order to further engage with their customers and drive more value. One idea can be to start covering the basic needs of a typical human life cycle:



For further inspiration for what you may require designing your own ecosystem, I recommend exploring some early trials from different markets at BBVA's Valora⁴,

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Development Bank of Singapore's Car Marketplace⁵, USAA's Residential Real Estate Services⁶.

Finally, and most importantly, don't forget to put yourself in shoes of your ecosystem's end-users – your customers. Their role also evolved in other industries as the industry evolved to be platform-based:

Industry	Old Role	Platform
Photography	Taking photograph	Sharing experiences (e.g., Instagram)
Retail	Buying goods	Buying and selling goods (e.g., eBay)
Gaming	Playing a game	Developing their own game world (e.g., Roblox)
Accommodation	Staying in a hotel / motel	Renting their own house (e.g., Airbnb)
Banking	Depositing and borrowing money	?

FICO can provide you with the technology platform (https://www.fico.com/en/ platform) you need to transform your company into a modern age financial ecosystem.

Reference

- Hardawar, D. (29 July 2011), "Apple now world's No.1 smartphone vendor, has more cash than US gov.", VentureBeat. Available at: https://venturebeat.com/2011/07/129/apple-leads-worldwide-smartphone-sales-has-morecash-than-us-government/
- Richter, F. (18 November 2015), "Apple Claims 92% of Global Smartphone Profits", Statista. Available at: https://www.statista.com/chart/4029/smartphoneprofit-share/
- Computing with Banking Ecosystems Exploring significant growth opportunities in a challenging new environment. Accenture Consulting. Available at: https://www.accenture.com/_acnmedia/PDF-102/Accenture-Banking-Ecosystem.pdf https://www.bbva.es/en/personas/experiencias/bbva-valora.html
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