The rise of the platform economy

How to leap national borders and open new markets
Foreword

This latest report from the FT Tech for Growth Forum examines both the promise and challenges created by the inexorable rise of the platform economy.

Consumer and retail companies lead the way but every business needs a plan to deal with platforms, and there is no one-size-fits-all strategy.

The share of global business activity accounted for by online commerce is set to grow significantly in 2023. And by 2025, nearly 3bn people worldwide will be shopping online.

This report looks at issues that business leaders should take into account — from trust, transparency and data ownership to the danger of hacking, the implications of an increasing regulatory burden and the outsized market power of large incumbents.

These are formidable obstacles but none is insurmountable. With nimble management and a recognition that sometimes collaboration rather than competition is key, companies can prosper in this new landscape.

But for all businesses, whatever sector they trade in, shaping up to compete in the platform economy is non-negotiable.

We are always keen to hear more. You can reach us at forums@ft.com.

Jonathan Derbyshire
Tech for Growth Forum Editor
Financial Times
The rise of the platform economy

Every company should have a strategy to help it grow outside its home market, both geographically and across product lines, writes Lucy Colback.

In scale and significance, the digital economy is now impossible to ignore. Customers are increasingly comfortable with buying goods and services online, reinforcing the move from physical to digital transactions. Successful operators use digital platforms to foster reliance and loyalty. They benefit from the network effect, so providing greater value to more users.

How effective is the platform model? A 2013 team at MIT Sloan School of Management in Massachusetts found that the top 45 publicly listed platform companies had nearly twice the operating profits, growth rates and market capitalizations of the 100 largest firms in the same businesses over a 20-year period — with half the workers.

While not purely digital, businesses such as the Amazon marketplace are the most visible success stories. “Digital natives” — companies with a digital-first model such as Netflix, Google and Uber — are now household names. That said, adopting a good digital strategy can allow companies that began in the analogue age to reap rewards.

Michael Cusumano, professor of strategic management at MIT Sloan and co-author of The Business of Platforms, has researched more than 400 unicorns (companies that are worth more than $1bn) that have platform businesses. He says several were established many years ago and have successfully handled digital evolution. Nimble companies that seize the opportunities presented by the platform economy can gain an advantage in their core business and beyond. Research by the McKinsey Global Institute, based on a 2018 survey, found that companies with any kind of platform can boost earnings growth when compared with businesses that do not have a platform presence.

The right digital strategy can help a company to leap national borders and open new markets, geographically and across product lines. Here, control of interactions with customers and insight into their data is more important than ownership of physical assets and infrastructure.

Not every company has the ability to build its own digital platform and develop the community needed for it to thrive. Some sectors already have powerful incumbents — for example Facebook in social media or Amazon in retail. In other areas the market may be too fragmented for one actor to unite. Nevertheless, every company should have a strategy to deal with platforms.

Sangeet Paul Choudary, who writes about the platform economy and is the founder of Platformation Labs, says: “Somewhere in your value chain you’ve got to work with platforms.”

The need for a platform strategy is most evident in retail. Insider Intelligence, the research firm, anticipates that ecommerce sales will grow by 50 per cent worldwide in the four years from 2021 and says they will account for 24 per cent of global retail sales by 2025, with a value of $5.7tn.

Even as the growth in the number of digital shoppers slows after the surge at the height of the Covid-19 pandemic, the proportion of online consumers is still expected to increase from 33 per cent in 2021 to 34 per cent by 2025, in other words, 2,270m of the world’s population of 8.2bn will shop online.

The US is probably the most mature ecommerce market, with 70 per cent of adults shopping online in 2018. Despite this, America is still likely to be in the top 10 countries by online retail sales growth in 2022, by region, retail sales in Asia Pacific, dominated by China, are expected to be three times the value of those in North America.

While retail has led the way in digital migration, it is not alone. The pandemic has meant that more consumers are used to looking online for goods and services, says the World Employment Confederation. The medium offers flexibility to both users and providers.

The impact of the digital economy extends beyond the consumer sector. His World estimates that after stagnant growth in the second year of the pandemic, online commerce will expand from just over one quarter of all business activity in 2020 to reach 23 per cent in 2023. Meanwhile, research in the Socio-Economic Review in 2021 said 70 per cent of service industries in the US — more than 5mn businesses — were potentially affected by one or more platforms.

Consumer trends

AI significantly improves companies’ performance especially in global, high-skill and intangible industries

Impact on digital cashflow (%)

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<tr>
<th>Local focus, medium-skill requirement</th>
<th>Global focus, high-skill requirement</th>
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<td>Retail</td>
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NS: the effect of AI is not statistically significant

Based on an instrumental regression of AI adoption on corporation digital and total cashflow

Source: McKinsey

Opportunities from platform work

Platform work offered opportunities for women to work % of new platform workers surveyed said that not being able to find other work was motivation for joining platform work

Women surveyed were more likely to be undertaking caring or other activities while working during the pandemic % of new platform workers surveyed, by gender

Source: World Employment Confederation

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<thead>
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Avoid failure

Some businesses suit the platform model better — for the 45 successful platforms referenced above, 209 competing companies failed.

Cusumano stresses that bad businesses cannot be transformed simply by being “platformised”. When businesses have to pay or subsidise users, for example, “the platform business is essentially bribing people or paying to use the platform. Those are bad ideas — and there are a lot of them”.

Software products that are scalable, meaning they have low marginal costs for replication, migrate online most easily. Think Spotify or Netflix. Cusumano and his co-authors refer to these as “innovation platforms” if third-party businesses contribute products and services to enhance them. Transaction platforms are the biggest category they have encountered. Cusumano says they cover “some sort of market failure. In other words, you have different market actors that have trouble finding each other. Transaction platforms connect them”.

Airbnb, for example, takes a lot of them. Platforms with lopsided business models will not take off. Examples of those include WeWork’s property portfolio, which suffered from a duration imbalance, or any venture that requires the same staging as an offline business model to achieve similar sales. A recent paper published by MIT Sloan Management Review identifies “launch, scale, mature and evolve” as the lifecycle phases that underpin a dominant platform. The study includes the metrics of success as well as red flags that prefigure failure.

The analysis highlights the best way to measure the health of the system, including ensuring buy-in from significant partners, maintaining balance between participants and sustaining engagement and feedback. A willingness to drop bad ideas swiftly is as important as getting it right first time.

Go large or go it alone?

The most rapid way to extend online reach is to go with an incumbent platform. In many areas there is a dominant player, the obvious example being Amazon in the retail sector. That agency has much power in the hands of strong platforms, their trade customers are simply subordinates and vulnerable to competition from the platform itself and the other enterprises that use it. Particularly in the retail sector, the platform’s interests lie in homogenising offerings for convenience and comparison by the consumer. This is in tension with a traditional business, whose advantage lies in being able to differentiate its product through distribution and marketing.

Collective action can dictate terms favourable to their own business and in conflict with users’ interests — through the fees they charge, the services they force upon them or the preference given to their own products. At the extreme, platforms’ control over the means of distribution can lead to companies being expelled or unable to continue doing business online.

For smaller companies that cannot develop their own distribution, the risks may be worthwhile — the platform offers a large market they can access alone. Particularly in the existing sector, the platform’s interests lie in homogenising offerings for convenience and comparison by the consumer. This is in tension with a traditional business, whose advantage lies in being able to differentiate its product through distribution and marketing.

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Collective action, however, can undermine the power of the platform.

Another approach is to partner with a platform — a recognised brand, for instance. In the UK, a small group that creates the difference in high-margin power between the platform and the ecosystem players, ‘Choudary says.

Safety in numbers

Some companies find that it makes sense to join forces with others. Choudary says that clubbing together to create a critical mass to combat new entrants. In Sweden local banks worked together to develop a national domestic payments system, which successfully pre-empted the entry of Apple Pay. “It works in the platforms’ favour, to have its ecosystem as fragmented as possible,” he says. That creates the difference in high-margin power between the platform and the ecosystem players, ‘Choudary says.

Look beyond the consumer

In addition to the companies’ platform development but it now offers more potential for platform entrants, particularly as data standards develop. More portable or open data, especially for homogeneous services, allows for the development of platforms, a trend seen in the finance sector and now emerging among healthcare diagnostics and energy providers.

(transaction platforms) the obvious offer lead for intelligent products and services at Caterpillar, Asea Brown Boveri, and others.) This is seldom of benefit to a traditional business, whose advantage lies in being able to differentiate its product through distribution and marketing.

B2C platform dominance, for example, relies on owning the control point in an industry gives a company the strongest edge when identifying a platform opportunity, says Choudary.

Take it from the top

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The salesforce may need a rethink, too. It can take an agricultural equipment dealer half a day to sell a harvester worth £200,000, “so he’s willing to pay money for that regardless of whether he’s driving your tractor or a tractor from another brand.”

“Imagine you’re designing new digital business models, new digital services,” says Weiss Ferrerias Chaves.

“Who in your company has the profit and loss responsibility for this new sales force...? Do you create a new digital team? Also, how do you develop these solutions?”

In such a business, he says, work processes must be far more agile, with new releases scheduled over weeks and months rather than years. The same may be needed in banking. Too. It can take an agricultural equipment dealer half a day to sell a harvester worth £200,000, “so he’s spending another hour to sell a small intangible service for £150 a month.”

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**Platform factors for success**

**Trust**
According to Choudary, platforms have three market-making functions: they allow discovery of a counterparty, they enable the decision to engage, and they manage the relationship between counterparties. A decision to engage is facilitated by trust such as five-star ratings from previous customers and confidence in the platform’s ability to referee. Any lack of trust, visibility or transparency can quick-lick users, expectably in a world connected by social media. Platforms rely on a healthy community, so loyalty and longevity of customer relationships are central to success. Trust is a large part of this.

**Fairness**
For open architecture platforms, such as those that allow collaboration on product development, fairness is also key. If users are permitted to contribute, they must also be allowed to share in the rewards. Consider Apple’s app store, where independent developers list their apps for consumers to buy. In 2020, Exact, the Fortnite game developer, sued Apple for failing to share the rewards its app had brought. The original ruling went in Apple’s favour but this is on appeal.

**Clear rules**
Another aspect is clarity of rules. As with fairness, contributors must feel that rules are transparent, easily understood and applied, and are not subject to change. On larger, more dominant platforms, there can be an imbalance of power that can leave smaller users vulnerable to the whims of the platform operator.

**Data ownership**
Given this imbalance, smaller users need to consider how they can keep control of their business and be wary of how they give their data to the platform operator. For a smaller company the benefits of enhanced reach may outweigh the loss of data, but market expansion through a larger platform should be a short-term strategy. The longer-term goal would be to migrate the business to a proprietary website or online shop. A company that feels vulnerable going into business with a bigger player can consider differentiation across channels, for instance restricting sales of some items to its own shop or offering loyalty bonuses for use there.

**Good user experience**
User experience is a key in keeping customers. Solutions should put customer needs before corporate productivity or efficiency. One winning approach is to merge the technology function with product development. This worked at Wancanton, the supply-chain solution provider, as noted in a previous report.

**Young user appeal**
Good user experience is especially important when considering younger consumers who will dictate a company’s future success. Millennials and Generation X customers, who have grown up with digital devices, have high expectations of the products that serve them: digital access is not an add-on but an integral part of how they expect to transact.

To meet this expectation, companies have to consider the “customer journey”, which should optimise the customer experience. Research by Shopify shows that younger customers are more open to social media marketing but they also care more about the values and authenticity of the companies whose products they use.

**Agility**
Agility and flexibility can ensure that a company recognises new market opportunities and stays ahead on product development. Structuring a company’s technology in a modular and dynamic fashion — facilitated by enterprise resource planning software and cloud-based solutions — allows for it to become more responsive. A modular approach can be a lot more nimble. It can also help to deal with failure in a timely way.

**Be prepared to cannibalise**
Companies must be ready to cannibalise their revenues in pursuit of higher growth. This can be tough but research by McKinsey finds that the improved revenue and earnings that result from a digital strategy more than make up for any leakage as existing revenues move online.

**Leveraging platform potential — some uses**

**Marketing**
Digital marketing is essential to any modern marketing approach. Social media including Instagram or Facebook is an integral part of this. Brand awareness can be enhanced by product placement and advertising campaigns that use AI and machine learning.

Weiss Ferreira Chaves says the wealth of data available, coupled with progress in analysis, means that a company can be much more targeted. “The more you know, the more you can personalise engagement to the needs of your customer,” he says.

For instance, sales and demographic data are useful to try when a customer may want to upgrade their car. This results in better sales conversion.

**Developing new markets**
Platforms enable overseas expansion but can help location-based operations too. Restaurants have used the scalability of online ordering to grow beyond the constraint of table covers using services such as Deliveroo and UberEats.

Such deliveries were key to survival for many businesses during the pandemic. They also spawned a new type of takeaway service using “ghost kitchens” separate to restaurants.

**Trailing products**
Using the internet to roll out new products lets a business test the market. They can quickly establish whether an item will succeed. Marketers achieve this with novellas while others use crowdfunding sites such as GoFundMe. One example of this is SwytchBike, which turned to Indiegogo to launch its add-on electric motor for bicycles. Testing demand for a new product means that viability can be assessed before too much money is invested in its creation.

**Identifying new products**
Data has fast become a valuable asset in its own right. Whoever owns data has an unparalleled insight into customer behaviour, which can bring opportunities for cross-selling and new product development.

Some companies morph into selling digital solutions to other businesses, an example being Ping An, the Chinese insurance provider. Siemens and GE are now also data service providers.

Products based on data intelligence have greater global reach as they are more easily “exported” into new markets than physical goods.

**Connectivity and productivity of employees**
Platforms that connect businesses to customers can also link companies to their workers. Staff who were previously unable to attend an office meeting can do so over the internet.

Training and commercial insights can be shared more widely online, democratising access to data and allowing better collaboration between physically remote units. Open platforms, whether internal or external, allow users to collaborate with inputs and so optimise products. Communities of users can share solutions or replicate a problem to work on solving it together.

**Don’t forget the physical**
Despite the concentration on digital matters, physical distribution is not obsolete, as Amazon illustrates with its move into horticulture. Physical locations can be part of an online strategy either as a “last mile” service for deliveries or as a location for customers to “try stuff out”.

They could also be a back-up function for the main business.

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**Useful technologies to deploy**

**Search Engine Optimisation** involves deploying keywords to help a company “game” the system by appearing in more online searches

**Artificial Intelligence** algorithms to assess data regarding customer preferences and behaviour

**Machine Learning** AI to assist with demand insights for more optimised pricing

**Global gig economy revenue by category**

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<thead>
<tr>
<th>Category</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Temporary agency work</td>
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</tr>
<tr>
<td>Digital platforms</td>
<td>11</td>
</tr>
<tr>
<td>Location-based digital platforms</td>
<td>9</td>
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<tr>
<td>Online, web-based digital platforms</td>
<td>4</td>
</tr>
<tr>
<td>Independent contracting</td>
<td>6</td>
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</table>

**Sources:** International Organisation of Employers; World Employment Confederation
Hacking
As companies depend more on the internet, the risk of hacking increases. In December 2022 Zurich Insurance warned that cyber attacks would become “uninsurable”. No company or organisation is immune. Last year, LastPass, the password manager provider, suffered a data breach. In January hackers disrupted Britain’s Royal Mail parcel delivery service.

Regulation change
In some instances, governments consider changes in regulation in response to lobbying — think Uber and London’s black taxi drivers. The less regulated a market, the easier it may be to establish a platform, but companies should be cautious not to provoke governments into imposing more rules. Regulation is not all bad, however, especially for smaller players. In Europe the EU is moving to curb the power of some of the digital groups that are seen as having abused their power. Google, Apple and Amazon have all been in the crosshairs of EU legislation.

Existential
Companies need to be wary of any strategy that leads to a long-term handover of competitive advantage, be it customer relationship or sales data. If it identifies a popular third party product, Amazon will cannibalise its customers’ ideas or charge the seller more. The number of the group’s own-brand products trebled to 23,000 between 2018 and 2020, according to the MIT Sloan Management Review.

Reputation
With the rapid and open spread of information over the web, a company’s standing can rapidly go from positive to negative. Poor experiences can lead to an exodus of users and customers. Businesses have to be on the front foot when dealing with crises.

Exploitation
People who work for platforms can be at risk of exploitation. That said, most platform or “gig” workers prize flexibility more highly than revenue stream, according to the World Employment Confederation. It is worth noting that despite the noise made, the percentage of people employed under gig conditions is small.

Risks
It should be clear that a digital strategy is no longer an optional add-on to a traditional business model. It is instead a core part of a company’s approach to the modern economy. Mindset is at least as important as skill set, and the lead on this has to come from the boardroom.

The importance of productivity and efficiency have been eclipsed and companies must now place customers’ needs at the heart of problem-solving for growth and profitability — and even survival — to be assured. Businesses must be ready to boost technological capabilities in order to ensure that management of data, that increasingly important asset, can be brought in-house.

The more forward-looking and technologically enabled a company is, the more it will be able to compete for the new generation of talent.

The players in a Platform Ecosystem
A platform provides the infrastructure and rules for a marketplace that brings together producers and consumers. The players in the ecosystem fill four main roles but may shift rapidly from one role to another. Understanding the relationships both within and outside the ecosystem is central to platform strategy.

CONSUMERS

Value and data exchange and feedback

PRODUCERS

Controller of platform IP and arbiter of who may participate and in what ways (Google owns Android)

PLATFORM

Creator of the platform’s offerings (for example, apps on Android)

CONSUMERS

Buyers or users of the offerings

PRODUCERS

In-store self checkout

Remote learning: myself

Restaurant delivery

Grocery delivery

Used new store/restaurant app

Purchased from social media

Online streaming

Purchased existing product online

Remote learning: my children

Telemedicine: physical

Increase in consumer* use of digital channels since start of pandemic

Per cent

140

120

100

80

60

40

20

0

% intending to use after Covid-19

Sources: International Organisation of Employers; World Employment Confederation

* In China, France, Germany, India, Japan, Spain, UK and US

Conclusion

PROVIDERS

Interfaces for the platform (mobile devices are providers on Android)
The world is in a post-Covid tech winter. Market capitalisations of technology companies fell by $4.6tn in 2022, with each week bringing news of Big Tech groups shedding staff. The hype around crypto and web 3.0 also appears to have faded away.

In such an environment some organisations might wonder why the discussion about platforms still matters. Despite the tough trends, almost every stakeholder believes that tech has the power to transform businesses. Companies that use platforms can still come to dominate complete value chains.

The digital revolution is disrupting businesses, economics, labour markets and society. Driven by innovation, platforms have become a part of our daily lives in ecommerce, fintech, social media and more. The integration of platforms is poised to become even more widespread.

How digital platforms work
At its simplest, a platform is a marketplace on a common technical stage. Over time it will ease interaction and increase transactions for all players.

Platforms provide a different way to build a business. Traditionally, companies were product-driven, wanting to sell and focus on supply-side economics, scale and lower costs.

Platforms have flipped this equation. They focus on interactions between players and the network, not the product. Less friction in interactions has pulled in more participants and business has surged.

Many of the most valuable companies — Apple, Microsoft, Amazon, Google, Facebook, Spotify and Alibaba — are platform businesses. It is expected that 30 per cent of global economic activities will soon be carried out using platforms.

The platform winners have gained ground in all categories. The underlying economics of these companies is far better than those of traditional businesses. According to an MIT Sloan report, the top 43 publicly listed platform companies had nearly twice the operating profits, growth rates and market capitalisations of the 100 largest firms in the same industries over the past 20 years — with half the employees.

The digital platform strategy
HCLTech works with many customers in a range of sectors and has created successful platforms across a variety of industries. Organisations should follow this blueprint to create a successful digital platform strategy:

• Define a leader who understands the business, understands technology and can create an incubator within or at arm’s length from the main organisation

Company culture has to evolve. Teams need to understand enough about the business but must not hold on to assumptions that can hold back progress.

• Clearly define the platform and what it wants to achieve

This is HCLTech’s first step when it works with new clients. A football club with 1bn fans wanted to directly engage with its supporters via an official app. The platform built by HCLTech has put all aspects of the business in one place, including news, ticketing, partner rights, commerce, and live events. Another large customer launched multiple platforms. The intention was to take each large item within its cost base and use a platform to increase activity in that market.

• Focus on the value exchange and how the platform can lessen friction

Companies such as Uber — “I need a cab now” — have made it far easier for people who want to travel easily and flexibly. Its platform lets riders get a car within minutes.

• Focus on architecture, culture and governance

Platforms have proliferated but bad intent and poor culture will amplify the negative as well as the positive. Today regulators understand the harm that platforms can cause. Designing a “platform for good” is key to success and growth — good architecture, culture and governance lies at the core of such a design.

HCLTech believes any company that ignores the potential of platforms risks losing out on business and market share.

*HCLTech’s views are separate from other premium members, the FT and the FT Tech for Growth Forum*
Why scalability is the key to platform success
Ken Wong, president, Lenovo Solutions and Services Group

If the lesson from this report is clear — that a digital strategy must be a priority in any company’s approach to the modern economy — the means of delivery are still up for debate.

A compelling case has been made for businesses to shift perspective so that customer needs are at the heart of problem-solving. Yet for all but the biggest organisations, the “go large or go it alone” question is not up for debate. Size dictates that most will have no option but to go with an incumbent platform.

This dilemma is a key driver of Lenovo’s vision of intelligent transformation. Our reputation as the world’s largest PC company provides the solid foundations for growth into the areas of server, storage, mobile, solutions and services.

It is our Solutions and Services Group that could be a game-changer for companies that want to extend their online reach by leveraging the platform economy.

This report notes that companies “must also be prepared to beef up their technology capabilities in order to ensure that management of an increasingly important asset, data, can eventually be brought in house”.

Lenovo TruScale, our infrastructure as a service (IaaS) platform, allows companies to use the latest data centre hardware via a subscription. There is no need to buy the equipment itself and customers pay only for the infrastructure resources they use.

Blue Ocean Technologies, an IT services provider in Peru and Ecuador, uses TruScale to offer its clients the best of both worlds: on-premises security and control together with cloud-like agility and scalability.

Huzhou Central Hospital in China partnered with TruScale to create the secure and scalable IT platform it needs to bring next-generation digital healthcare to people across Zhejiang province.

They built a digital solution to help physicians monitor and manage people with chronic medical conditions. This raises a wider issue relating to the rise of the platform economy, we are talking about something much larger than a crude commercial concern focused solely on building the bottom line.

What guides Lenovo’s innovation and creativity is “smarter technology for all”. We believe intelligent transformation has the interests of humankind at heart, that it is capable of building a more inclusive, trustworthy and sustainable future.

Last month we launched our first global intelligent transformation index. This will benchmark the adoption rates of digital technologies across markets and industries. It ranks market adoption of big data, AI and the internet of things.

The index has already shown that markets in northern and western Europe achieved the highest rates of adoption, primarily due to advanced infrastructure, skilled labour forces and forward-thinking government policies that promote trust and transparency in data usage.

But being a market with high gross domestic product per head is no guarantee of thriving intelligent transformation: Australia and Canada lag behind.

As stated in the conclusion of this report, it is the forward-looking and technologically-enabled companies that will win the race to attract the new generation of talent. By leveraging the platform economy, they will set themselves up for future success.

* Lenovo’s views are separate from other premium members, the FT and the FT Tech for Growth Forum