

# AN AI-DRIVEN ECOSYSTEM IS EMERGING

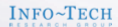
## In 2020, AI is going to accelerate technological change

Over the past decade, the number of scientific papers published on AI have outpaced papers published on computer science. In 2017, the number of AI papers had multiplied 7x since 1996, while computer science papers increased just 5x during that time, according to the AI Index. The interest from researchers shows how important AI is going to be relative to other computer technologies in the years ahead.

Al is also seeing greater interest from new undergraduate students enrolling in introductory courses and conference attendees seeking agendas dedicated to Al. The Al renaissance is also impacting the commercial space. The number of US-based startups developing Al systems or using Al as an integral part of the business increased 113% from 2015 to 2018, backed by a 350% increase in venture capital funding (Al Index). Job openings requiring Al skills are soaring, as are the number of Al patents being filed worldwide.

As AI-driven processes become more sophisticated and are specialized to solve more industry problems, there's no telling how much AI could influence existing business processes. **Everything is on the table for automation or augmentation.** 







## THERE IS NO LONGER SUCH THING AS "TOO BIG TO DISRUPT"

It used to be that the world's most valuable organizations enjoyed stability. No longer. During the past ten years of rapid new technology adoption, traditional businesses delivering products to market have been disrupted by digital-first firms using platform strategies to deliver services. Microsoft is the one firm out of the top five that endured, thanks to a complete reinvention of its strategy. Looking at the new top five firms by market capitalization, the common characteristic they share is the platform approach.

## Top Five Firms by Market Cap

### 2009

- 1. PetroChina
- 2. Exxon Mobil
- 3. Microsoft
- 4. ICBC
- 5. Wal-Mart

## 2019

- 1. Microsoft
- 2. Amazon
- 3. Apple
- 4. Alphabet (Google)
- 5. Facebook

## AS TECHNOLOGY EVOLVES, SO MUST STRATEGY

## Platform business models provide a constant threat and opportunity

Networks of contributors that are orchestrated rather than managed are coming together in new ways that remove or greatly reduce the influence of a third-party arbitrator.

Platform strategies find appeal as a path to resilience by both traditional industries and new. In 2019, the typical European auto maker draws on more than 30 partners to make cars that are connected, electric, and semi-autonomous. In China, Alibaba's Ant Financial Services (formerly Alipay) is the world's most valuable FinTech firm with 520 million users (BCG).

The creation of data, particularly around citizen interactions in the public realm, will be the source of new opportunities for governments and private-sector parties alike to relate to citizens. New questions about data ownership have arisen.

Often, governments will form private-sector partnerships that require a separate platform with an agreed-upon governance model to ensure equity in data sharing as well as the benefits realized from innovation.

Newer platforms are emerging where the founder of the platform builds in their own obsolescence, allowing the platform to self-govern after it gains enough network strength.

Leading into 2020, organizations who are considering platform strategies or contending against them must learn understand that under certain conditions a platform may achieve market dominance. Dominance, or "tipping" will occur when the network effects (the degree to which platform users benefit when there are more users present) and the multihoming costs (the difficulty in switching platforms) are high. This dynamic will have a major effect on business strategy in 2020.

### **Sharing Economy Growth**

2014: \$14 billion

(Brookings)

2025 (Expected): \$335 billion

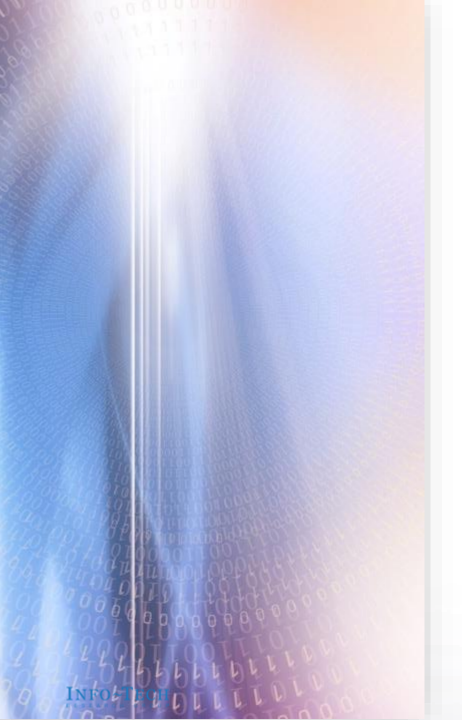
### **Hyperscale Cloud Platforms**

Microsoft Google AWS 83% 75% 41%

(Revenue increase Q1 2018 to Q1 2019 per Canalys)







## THE ROLE OF TECHNOLOGY LEADERS IS CHANGING

## Shifting the focus to business transformation and stakeholder value

The tech disruption isn't limited to one or two industries. It's going to affect the operations of every organization. It's no wonder that more than half of Info-Tech members believe that change is going to result in a shift in their responsibilities to focus on business transformation.

Yet IT leaders still lag their business counterparts when ranking the importance of innovation. Business stakeholders consider innovation three times more important compared to those in IT.

While IT expects to be tasked with business transformation, they are not valuing innovation highly enough to keep pace with the disruption that's ahead.

>50%

of IT leaders expect to focus more on **business transformation** in the next three years.

3X

Business leaders consider **innovation** three times more important than IT leaders do

#1

The top business goal business leaders want IT to support is the delivery of stakeholder value.

## **BUILDING ON "LEADERSHIP-IN-THE-LOOP"**

## Delivering stakeholder value by focusing on the human benefits of technology

To achieve the delivery of stakeholder value, these trends highlight how IT leaders must evolve from over-automation solely for the purposes of scale and efficiency. Business benefits are still important, but they are no longer enough, and an over-focus on them will lead to unintended consequences.



### Intelligence

The ability of the technology to leverage process outputs to improve decision making.



#### Scale

The ability of the technology to quickly increase capacity.



## **Efficiency**

The ability of the technology to use fewer resources to accomplish the same amount of output or more.

Innovators are moving **beyond those outcomes** and considering ways to augment their people to create resilience. They're moving along the spectrum from a business-centric view to a human-centric view.



#### **Trust**

The extent to which the technology improves trust between parties.



## **Experience**

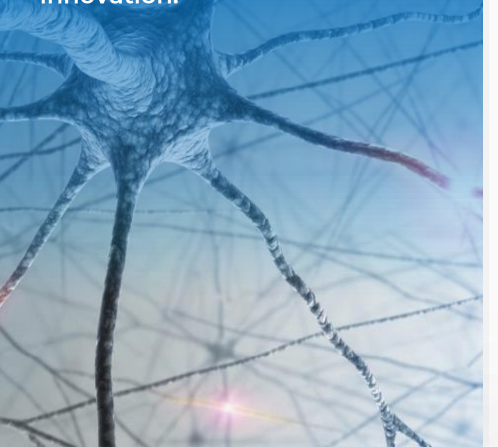
The extent to which the technology improves user experience by making it easier, simpler, faster, or more fun.



#### Resilience

The extent to which the technology speeds recovery when a negative event occurs or prevents it altogether.

For 2020, we are introducing the trends that will define a new platform for business transformation. Understanding them will put you on the path to delivering stakeholder value through technological innovation.



## FOUR TRENDS WILL TRANSFORM ORGANIZATIONS IN 2020



TREND ONE: From the competitive cloud to the **autonomous edge**, many organizations have shifted some operations to the cloud to gain a competitive advantage. Now innovators are also reaching out to compute at the edge.



TREND TWO: From robotic automation to **symbiotic robots**, despite advances in AI, robots are still not ready to navigate unpredictable environments. Working in symbiosis with people is the answer.



TREND THREE: If deep learning, then distributed trust. The inherent bias in machine learning algorithms and the need to fairly reward creators has pushed innovators towards a more rigorous method of validation.



TREND FOUR: If digital ethics, then data equity. The common thread of ethical issues relating to technology come back to consent and personal information, and many see the solution as empowering individuals to own their data.

## A PLATFORM FOR THE FUTURE

In 2019, we introduced the concept of "leadership in the loop." The loop itself is a continuous process whereby technology generates an output, consisting of four phases:

*Input:* The materials, commands, and data that are required for a product.

*Process:* The steps taken to study, synthesize, break down, and reconstruct the inputs into the finished product.

Control: Assurance that the right materials and information is transferred to the right stakeholders at the right time to complete the product.

*Output:* The result of the previous three steps presented in an actionable way to a stakeholder.

