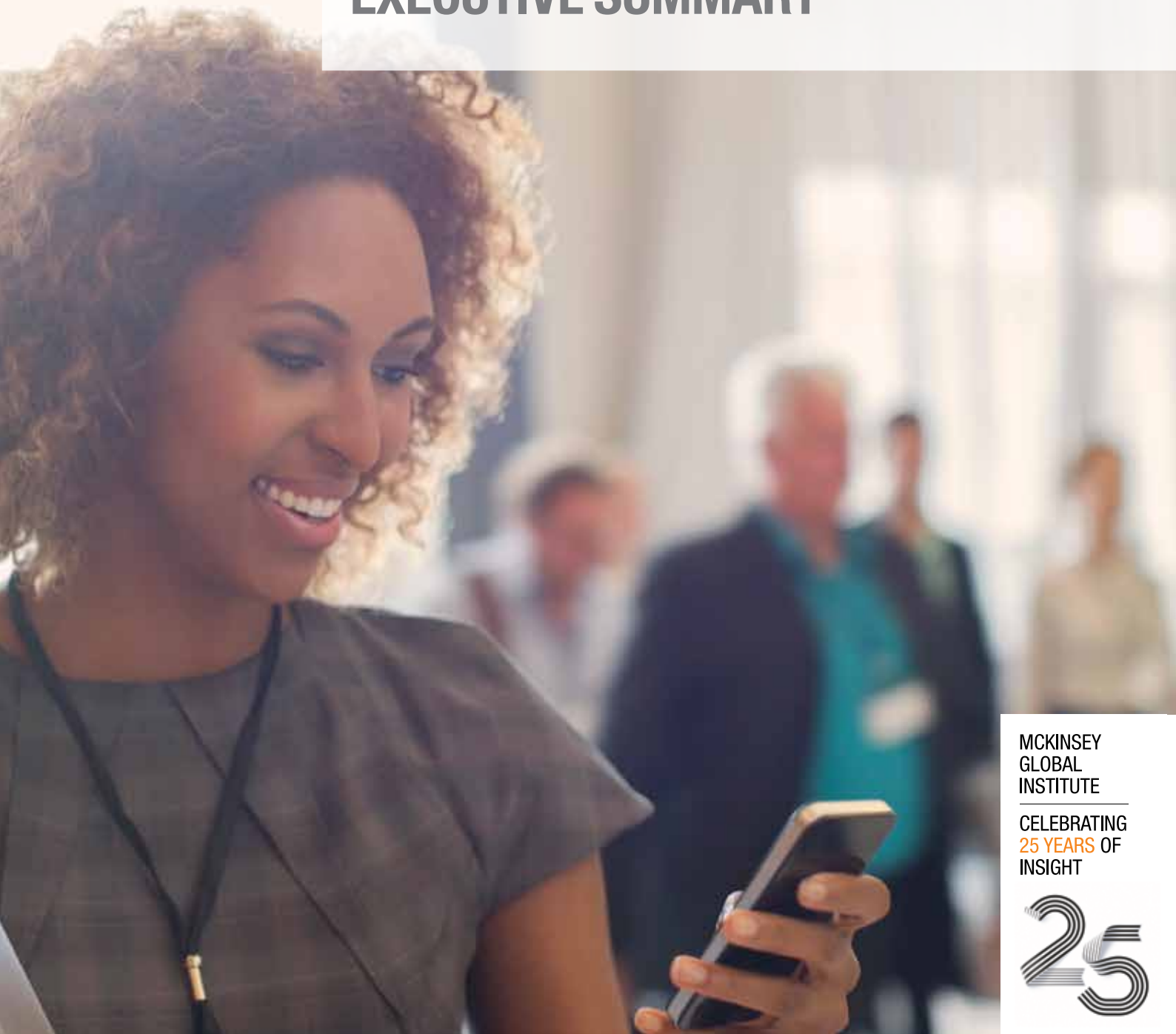


MCKINSEY GLOBAL INSTITUTE

A LABOR MARKET THAT WORKS: CONNECTING TALENT WITH OPPORTUNITY IN THE DIGITAL AGE

JUNE 2015

EXECUTIVE SUMMARY



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A LABOR MARKET THAT WORKS: CONNECTING TALENT WITH OPPORTUNITY IN THE DIGITAL AGE

JUNE 2015



James Manyika | San Francisco
Susan Lund | Washington, DC
Kelsey Robinson | San Francisco
John Valentino | Silicon Valley
Richard Dobbs | London

IN BRIEF

A LABOR MARKET THAT WORKS: CONNECTING TALENT WITH OPPORTUNITY IN THE DIGITAL AGE

Labor markets around the world have not kept pace with rapid shifts in the global economy, and their inefficiencies take a heavy toll. Millions of people cannot find work, yet sectors from technology to health care cannot find people to fill open positions. Many who do work feel overqualified or underutilized.

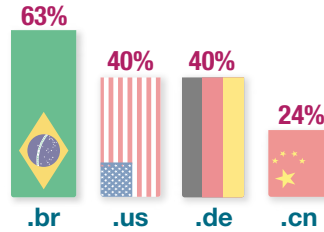
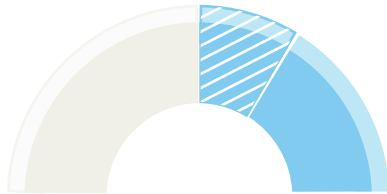
Online talent platforms can ease a number of these dysfunctions by more effectively connecting individuals with work opportunities. They include websites (such as Monster.com and LinkedIn) that aggregate individual resumes with job postings from traditional employers as well as the rapidly growing number of digital marketplaces for services, such as Uber and Upwork. Even if these platforms touch only a fraction of the global workforce, they can generate significant benefits for economies and for individuals. While their growth and adoption has been dramatic, they are still evolving in terms of capabilities and potential.

- In countries around the world, 30 to 45 percent of the working-age population is unemployed, inactive in the workforce, or working only part-time. In the United States, the United Kingdom, Germany, Japan, India, Brazil, and China, this amounts to 850 million people.
- Online talent platforms serve as clearinghouses that can inject new momentum into job markets. By 2025, we calculate they could add \$2.7 trillion, or 2.0 percent, to global GDP and increase employment by 72 million full-time-equivalent positions.
- Up to 540 million individuals could benefit from online talent platforms by 2025. As many as 230 million could shorten search times between jobs, reducing the duration of unemployment, while 200 million who are inactive or working part-time could work additional hours through freelance platforms. As many as 60 million people could find work that more closely suits their skills or preferences, and another 50 million could shift from informal to formal employment.
- Countries with persistently high unemployment and low participation, such as South Africa, Spain, and Greece, would potentially benefit most. Among advanced economies, the United States stands to realize significant gains because of the relative fluidity of its job market. By contrast, the relative potential is lower in Japan and China due to low unemployment and other barriers that limit adoption.
- Online talent platforms create transparency around the demand for skills, enabling young people to make more informed educational choices. This can create an opportunity to improve the allocation of some \$89 billion in annual spending on tertiary education in the United States, the United Kingdom, Germany, Japan, India, Brazil, and China.
- Companies can use online talent platforms to identify and recruit candidates—and then to motivate them and help them become more productive once they start work. We calculate that adoption could increase output by up to 9 percent and reduce costs related to talent and human resources by as much as 7 percent.

Capturing this potential will require expanded broadband access, updated labor market regulations, systems for delivering worker benefits, and clearer data ownership and privacy rules. There is also an enormous opportunity to harness the data being gathered by these platforms to produce insights into the demand for specific skills and occupations as well as the career outcomes associated with particular educational institutions and programs. More accurate and predictive modeling could help individuals make more informed decisions about education, training, and career paths.

A labor market that works: Connecting talent with opportunity in the digital age

30-50% of the working-age population is inactive, unemployed, or working part-time...



...yet large shares of employers say they can't fill positions

Online talent platforms:

- Match people and jobs
- Create marketplaces for freelance work



- Help firms hire and manage talent
- Reveal trends in the demand for skills

Potential impact by 2025



The long-term opportunity:

Harnessing data to inform education and career choices





EXECUTIVE SUMMARY

Technology and globalization have created a more dynamic and fast-paced business environment, but the way economies connect most individuals with work has been slow to respond. Millions are unable to find jobs, even as companies report that they cannot find the people they need. Meanwhile, a significant proportion of workers feel overqualified or disengaged in their current roles. These issues translate into costly wasted potential for the global economy. But more importantly, they represent hundreds of millions of people coping with unemployment, underemployment, stagnant wages, and discouragement.

Labor markets are ripe for transformation, and it is finally arriving—in the form of digital platforms, the very same technologies that have reshaped the business and consumer environment in areas such as e-commerce.

Online talent platforms are marketplaces and tools that can connect individuals to the right work opportunities. The sheer size of their user networks expands the pool of possibilities, and their powerful search capabilities and algorithms filter those possibilities in an efficient and personalized way. These platforms are rapidly evolving in scope and will continue to do so in the years ahead.

Some, such as Monster.com and LinkedIn, match job seekers and traditional employers. These platforms help individuals showcase their skills, availability, and other traits to a wider set of potential employers; they also equip them with better information about opportunities and career paths. Others match customers with contingent workers who are available to perform specific tasks or services, in specific times and places. These may involve freelancers with esoteric skills performing knowledge work or individuals with no credentials driving passengers or doing household chores. Freelancing is not a new concept; many professionals, from editors to accountants, have traditionally chosen to operate on a self-employed, project basis. Even today contingent workers account for only a small fraction of the overall labor force in advanced economies. But new online marketplaces that facilitate transactions in a wide range of services are growing rapidly, giving rise to what some have called the “gig economy.”¹

Online talent platforms have already attracted hundreds of millions of users around the world. As they grow in scale, they are becoming faster and more effective clearinghouses that can inject momentum and transparency into job markets while drawing in new participants. This research examines their potential to create economic impact by addressing some longstanding challenges in labor markets. By 2025, our supply-side analysis shows that online talent platforms could raise global GDP by up to \$2.7 trillion and increase employment by 72 million full-time-equivalent positions.

The actual number of individuals who stand to gain is much larger. In total, some 540 million people—a number equivalent to the entire population of the European Union—could find employment, increase the number of hours they work, or find jobs that are a better fit.

Beyond their impact on individuals and the broader economy, talent platforms can help companies transform the way they hire, train, and manage their employees. The early

\$2.7T
potential increase
in annual global
GDP

¹ We define the “gig economy” as contingent work that is transacted on a digital marketplace. This definition excludes ongoing part-time employment and freelance work that is not contracted on an online talent platform.

adopters are discovering that better-informed decisions about human capital produce better business results. In addition, talent platforms could improve signaling about the skills that are actually in demand across the economy. As this information shapes decisions about education and training, the entire skills mix of the economy could adjust more accurately over time.

Online talent platforms will not sweep away all the roadblocks that impede the smooth functioning of labor markets. They cannot, for example, address weak aggregate demand or create better-quality jobs across the board. But they can make a much-needed difference in how well economies perform one of their most basic tasks: connecting individuals with productive and fulfilling work.

There is a stubborn disconnect between people and jobs

Labor markets around the world suffer from a range of inefficiencies that pose hurdles for individuals while lowering overall employment and productivity (Exhibit E1). The Great Recession exacerbated these issues, but they are not simply a reflection of the business cycle. In many countries, labor markets have been deteriorating for decades.

First, there are growing problems matching jobs and workers. The skills that many workers have may not match the opportunities at hand, information gaps may prevent qualified job seekers from ever learning about promising openings, or the right workers may be in the wrong geographies. While economists debate whether there is evidence of a skills gap for the aggregate economy (given that wages have not been rising), employers have no doubt that filling specific roles that require specific skills is often difficult. In a 2014 Manpower survey of 37,000 employers around the world, 36 percent said they could not find the talent they needed. Shortages of software engineers and big data analysts often make the headlines, but a wide range of talent can be hard to find, including electricians, welders, commercial drivers, and health-care workers.

30-45%

of the global working-age population is unemployed, inactive, or part-time

At the same time, 30 to 45 percent of the working-age population in countries around the world goes underutilized—meaning they are unemployed, inactive, or working only part-time. This translates into some 850 million people in the United States, the United Kingdom, Germany, Japan, Brazil, China, and India alone. While some have opted out of the workforce by choice or prefer part-time employment, this number includes many millions who would like the means to raise their incomes. Youth unemployment is an alarming aspect of this underutilization. Almost 75 million youth are officially unemployed, but hundreds of millions more are inactive (that is, not involved in education, employment, or training). Without a solid start to propel their careers forward, their economic prospects will be lower over their entire lifetimes.

Even those who do have jobs may not be realizing their full potential. Many college graduates, for example, hold jobs that do not require their degrees. Thirty-seven percent of global respondents to a recent survey of job seekers conducted by LinkedIn said their current job does not fully utilize their skills or provide enough challenge. Without real engagement, boredom and frustration set in, and productivity suffers.

Low and declining labor market fluidity compounds the problem. When people switch jobs voluntarily, they often find work that better suits them—and they typically garner higher wages in the process. But the rate of job changing is limited in most mature economies and has fallen sharply in the United States. A more rigid labor market also limits the opportunities available to the unemployed and to new entrants to the workforce.

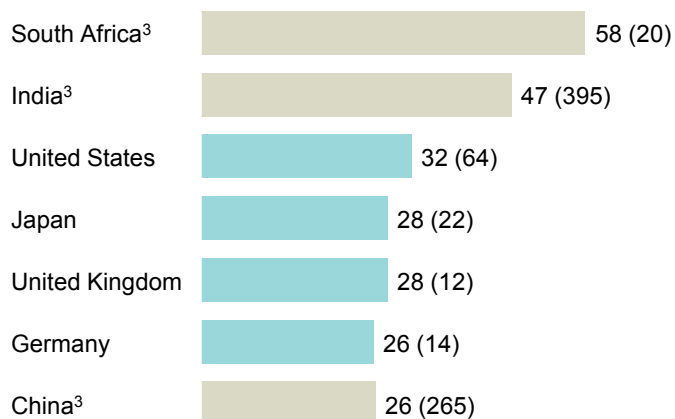
Exhibit E1

Labor markets around the world suffer from a range of long-standing problems

■ Emerging market

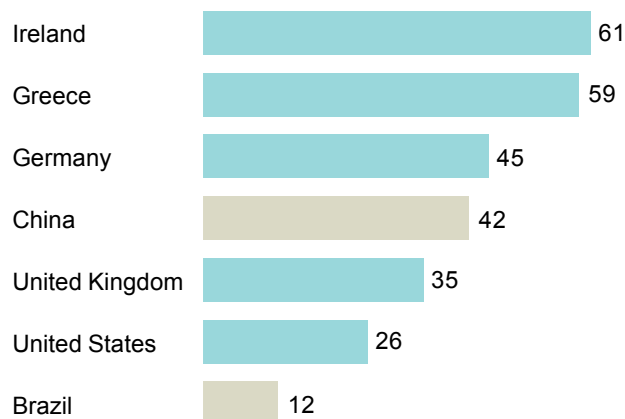
Unemployment and inactivity, 2014 or latest¹

% of working-age population (million people)²



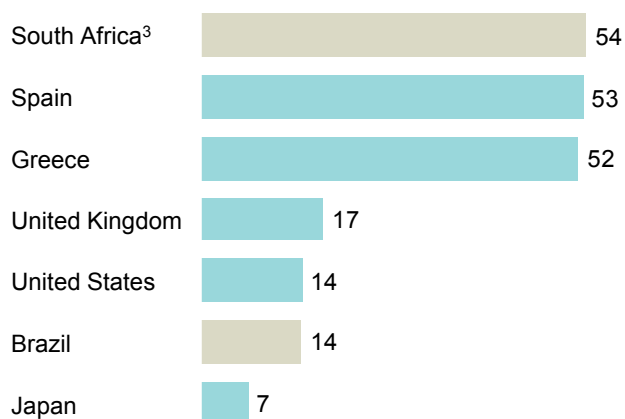
Long-term unemployment (>1 year), 2013

% of total unemployment



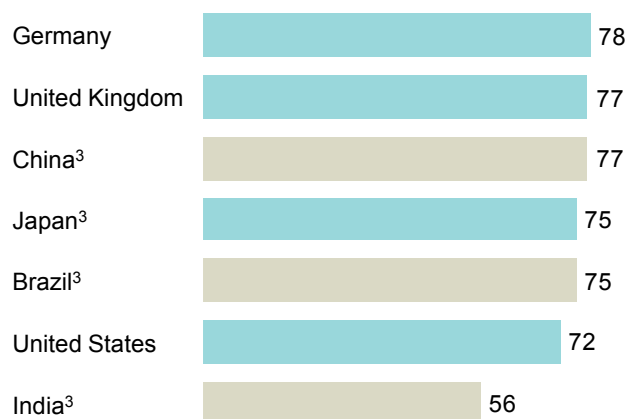
Youth unemployment rate, 2014 or latest

% of the labor force aged 15–24



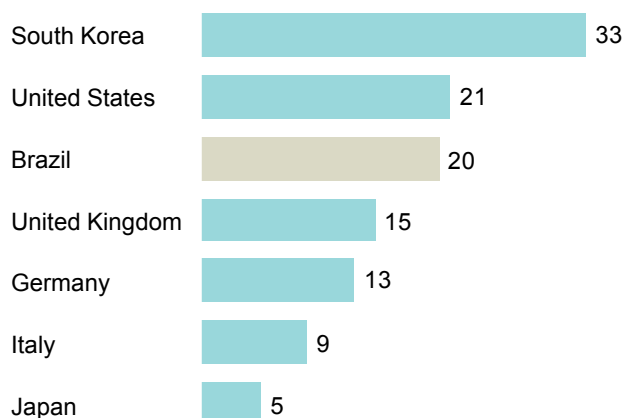
Labor force participation, 2014 or latest

% of working-age population²



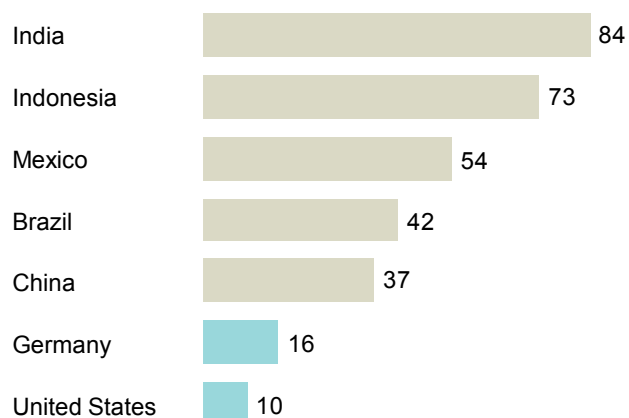
Labor market fluidity, 2013

People with <1 year of job tenure (% of total employment)



Informal employment, latest available data⁴

% of non-agricultural employment



1 Inactivity refers to persons who do not have a job and are not looking for job opportunities.

2 Working-age population includes ages 15–64.

3 2013 data.

4 Informal employment is defined as those who work in the informal sector (in enterprises that operate outside the view of tax authorities and regulators) or are informally employed in the formal sector.

SOURCE: OECD; UN; World Bank; ILO; national sources; McKinsey Global Institute analysis

Another problem is the extent of informal employment, especially in emerging economies. This includes people working for enterprises that operate outside the view of regulators or tax authorities as well as self-employment in microbusinesses. Even in advanced economies, there is a great deal of informal household and construction work. This may impose both personal and economic costs, because informality is associated with low productivity.

Online talent platforms bring transparency and efficiency to labor markets

Talent platforms are not a cure-all for labor markets, but they can begin to address some of the issues described above. They can take the form of websites, mobile apps, or proprietary corporate systems. They gather a huge volume of information regarding both individual workers and employers or work projects, then synthesize this data to match individuals with job opportunities and produce better work outcomes (Exhibit E2).

Exhibit E2

We define online talent platforms based on data usage and functionality

	Digital tools that enable users to...	Example platforms, 2015
Matching individuals with traditional jobs	<ul style="list-style-type: none"> Post full-time or part-time jobs Create online resumes of individuals Search for talent or work opportunities based on extended matching attributes Provide transparency into company or worker reputations, skills, and other traits 	Careerbuilder Glassdoor Indeed LinkedIn Monster Vault Viadeo Xing
Online marketplaces for contingent work	<ul style="list-style-type: none"> Connect individuals with contingent or freelance projects or tasks Facilitate transactions by providing transparency on reputation and ratings 	Amazon Home Services Angie's List TaskRabbit Uber Upwork
Talent management	<ul style="list-style-type: none"> Assess candidates' attributes, skills, or fit Personalize onboarding, training, and talent management Optimize team formation and internal matching Determine the best options for training and skill development 	Good.co PayScale Pymetrics beta ReviewSnap

Note: The landscape of providers and solutions is evolving rapidly. These examples reflect a snapshot as of May 2015.

SOURCE: McKinsey Global Institute analysis

The largest segment by far (as of mid-2015) is made up of talent platforms that match individuals with traditional jobs. This includes sites such as Indeed, Careerbuilder, Monster.com, Germany's Xing, and France's Viadeo. LinkedIn is the largest platform of this type, with more than 364 million members worldwide, and it facilitated nearly one million new hires in 2014. Employers can access not only the same kind of information on traditional resumes but also reputational information about job seekers. This may include endorsements from colleagues on hard and soft skills, customer ratings, and data gleaned from online and social media activities. LinkedIn alone has gathered more than three billion individual endorsements. Recruiters and human resources professionals increasingly use these talent platforms for "passive recruiting"—that is, they seek out and contact individuals they

want rather than placing an ad and waiting to see who responds. This trend favors highly specialized talent in fast-growing industries.

Another category of online talent platforms connects contingent workers with specific tasks or assignments. Although the number of people employed on such platforms is small today (accounting for less than 1 percent of the US working-age population by our estimate), these are growing rapidly. Traditional employers and startups can use these platforms to call in specialists for an assignment on short notice. Upwork (formerly Elance-oDesk), for example, has created online marketplaces connecting some four million businesses with more than nine million freelancers from 180 countries, performing tasks such as web development, graphic design, and marketing. Freelance platforms can improve the ability of these workers to market their skills more widely and find new clients. Some of these platforms are aimed at consumers rather than companies. Individuals can turn to TaskRabbit and Amazon Home Services, among others, to hire someone nearby for errands or home repairs. A growing number of these platforms deliver one type of specialized service, such as Uber, Lyft, and Sidecar for taxi services and UrbanSitter and Care.com for child care.

The quality of jobs being created through these on-demand service platforms is coming under increased scrutiny. For some workers, participation in contingent work may be their only option for getting by in a difficult labor market. But there is growing evidence that many use them to supplement income from other jobs. The availability of more flexible and self-directed options can also boost participation among people who are out of the workforce altogether.

Online talent platforms offer a number of other benefits to individual workers. The availability of comprehensive online job listings provides them with more options and a better understanding of the wages they can command on the open market. Voluntary job changes are correlated with higher wages—so a more dynamic job market creates more opportunity for workers to move up the pay scale while moving into new roles.² Talent platforms such as Glassdoor and Vault gather anonymous reviews and salary information provided by current and former employees of specific organizations; this offers individuals new visibility into what it would be like to work for a given company, increasing the odds that they will choose a work environment they will enjoy.

Over time, new capabilities are emerging that have the potential to help a much wider range of people. Talent platforms are uniquely positioned to track the positions that employers are filling, the skills required, and career pathways that take people from education and entry-level positions into more fulfilling work. They can empower individuals—from high school students to workers seeking a mid-career change—with better information about educational investment and training.

It is important to note that the individual platforms, companies, and functionalities described in this report represent a snapshot of where this fast-moving field stands in 2015. These are early days, and as talent platforms evolve, they may grow tremendously in scope. Consider how digital platforms expanded in areas such as e-commerce. Amazon, for instance, started as an online bookseller but has introduced innovations and business lines that have sent ripple effects through multiple industries; few anticipated these developments in the company's early years. Online talent platforms may similarly morph and add new capabilities that cannot be predicted today.

² See, for example, José Mustre-del-Río, "Following the leaders: Wage growth of job switchers," *The Macro Bulletin*, Federal Reserve Bank of Kansas City, December 19, 2014. See also the *Economic Report of the President*, 2015.

Online talent platforms can support economic growth and improve work outcomes for millions of individuals

As these platforms continue to attract more participants and employers, their impact on the broader economy could be significant. We assess this potential at several levels: the direct impact on raising global GDP and employment; the indirect benefit from reducing spending on unemployment benefits and misallocations in education programs; and dynamic long-term benefits such as enhanced innovation and creative destruction.

Contributing \$2.7 trillion to global GDP annually by 2025

To calculate the potential effects on GDP and employment, we analyze three channels of impact: increasing labor force participation, reducing unemployment, and raising labor productivity. In each of these areas, we make projections based on early empirical evidence that has been scaled up using modest assumptions. Our projections look at 2025, when Internet penetration will be higher and talent platforms will have evolved to a substantial degree. It is also important to note that our model also assumes that economies will have fully recovered from the Great Recession, with no slack in aggregate demand or the labor market; this implies there are jobs available for anyone who wants to work.

- **Increasing labor force participation and hours worked among part-time employees.** There is evidence from around the world that some people would work more hours if they could. A US survey, for example, reports that three-quarters of stay-at-home mothers would be likely to work if they had flexible options.³ A 2015 global survey by LinkedIn found that almost 40 percent of respondents who work part-time would increase their hours for a proportionate pay increase. The flexible employment model created by new digital marketplaces for contingent work can appeal to people who do not want traditional full-time positions—and if even a small fraction of inactive youth and adults use these platforms to work a few hours per week, the economic impact would be huge.
- **Reducing unemployment.** With their powerful search capabilities and sophisticated screening algorithms, online talent platforms can speed the hiring process and cut the time individuals spend searching between jobs. By aggregating data on candidates and job openings across entire countries or regions, they may address some geographic mismatches and enable matches that otherwise would not have been made. People who have felt trapped in stagnant local economies can gain insight into the opportunities they could realize by moving even a few hundred miles. This dynamic could be especially important for workers across Europe, where employment prospects differ radically from country to country.
- **Raising labor productivity.** Online talent platforms help put the right people in the right jobs, thereby increasing their productivity along with their job satisfaction. There are also large productivity gains to be captured from drawing people who are engaged in informal work into formal employment, especially in emerging economies. Both of these effects could increase output per worker, raising global GDP.

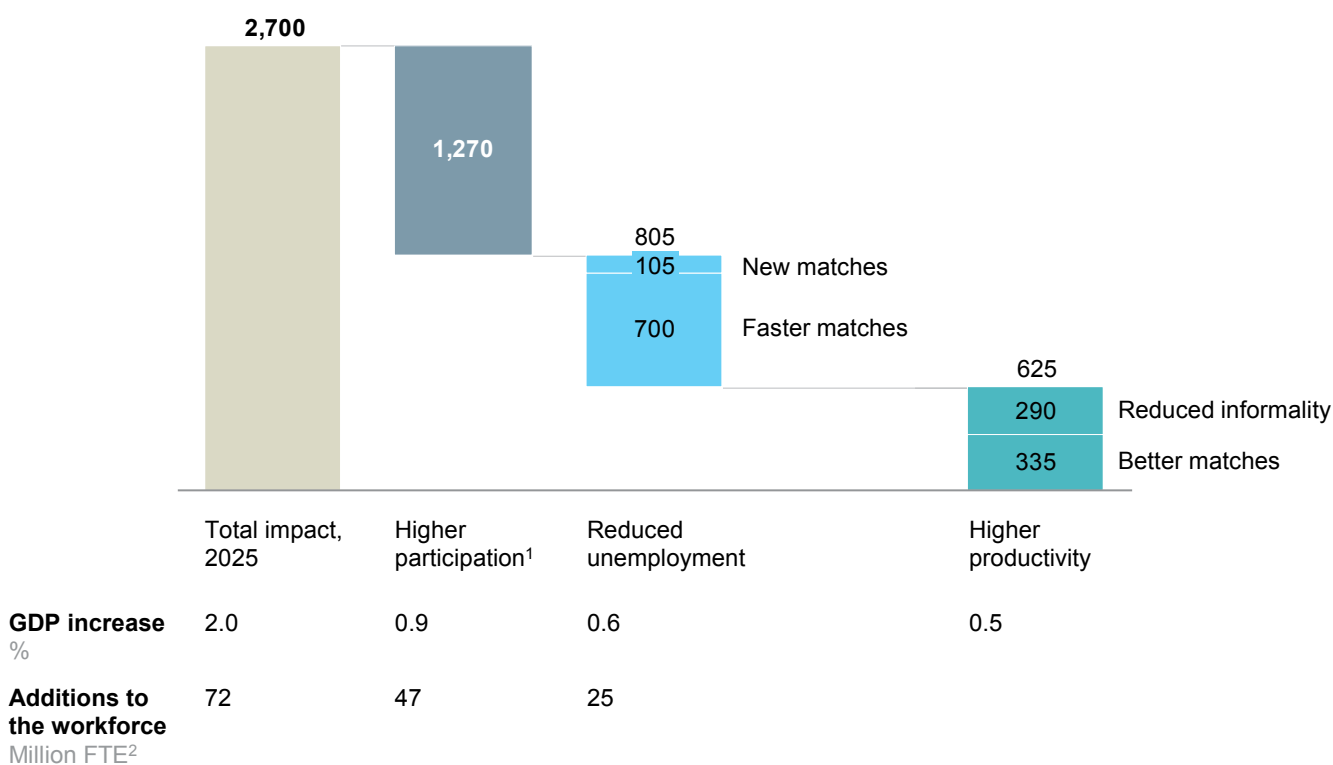
The model results show that by 2025, even with conservative assumptions, online talent platforms could increase global GDP by \$2.7 trillion annually—an impact that is equivalent to the entire GDP of the United Kingdom (Exhibit E3). This would represent an increase of 2.0 percent over current projections for world GDP in that year.

³ Kaiser Family Foundation/*New York Times*/CBS News poll of 1,002 non-employed US adults, December 2014.

Exhibit E3

Online talent platforms have the potential to increase global GDP by \$2.7 trillion and employment by 72 million full-time equivalents by 2025

GDP contribution
\$ billion



¹ Includes increasing participation among people who currently do not work and increasing hours among part-time workers.

² Full-time equivalents.

NOTE: Numbers may not sum due to rounding.

SOURCE: MGI Online Talent Platforms Model; McKinsey Global Institute analysis

Because such a large population is currently inactive or underutilized, the largest impact (some \$1.3 trillion) comes from increasing labor participation and hours worked. Reducing unemployment by shortening job searches and enabling matches that would otherwise not have happened is the second-largest effect, worth \$805 billion. Raising productivity by facilitating better job matches and a shift from informal to formal employment raises global GDP by \$625 billion.

The impact on GDP and employment varies across countries, depending on their labor market characteristics, demographics, and Internet usage. We created a detailed model for seven of the world's largest economies and then extrapolated the results globally (Exhibit E4). The largest potential to raise GDP is found in countries with persistently high levels of unemployment and low participation, including South Africa, Greece, and Spain. The power of online talent platforms for these and similar countries lies in reducing the duration of unemployment and increasing hours worked.⁴ For the United States and most of Western Europe, the largest impact comes from enabling more people to work through fractional employment platforms. Most emerging economies can capture significant gains through moving people from informal to formal employment.

⁴ One caveat is that this is a supply-side analysis that assumes jobs will be available for people who want them.

Exhibit E4

The potential impact of online talent platforms varies across countries

GDP ■ >0.9% ■ 0.5–0.9% ■ <0.4% **Employment** ■ >3% ■ 2–3% ■ <2%

Economies	Share of GDP (%)						GDP \$ billion	Employment	
	GDP %	Increased participation	Faster matches	New matches	Better matches	Reduced informality		% of employees	1,000 people
Advanced									
Spain	3.3	0.8	1.7	0.4	0.2	0.2	58	4.4	748
Greece	3.2	0.9	1.5	0.4	0.2	0.2	10	4.3	161
Portugal	2.5	0.8	1.0	0.3	0.1	0.2	7	3.2	140
Italy	2.5	1.0	0.9	0.2	0.2	0.2	52	3.1	734
United States¹	2.3	1.1	0.6	0.1	0.4	0.1	512	2.7	4,091
France	2.3	1.1	0.7	0.1	0.3	0.1	64	2.9	784
Belgium	2.2	1.1	0.5	0.1	0.3	0.2	12	2.7	120
Sweden	2.1	0.9	0.6	0.1	0.4	0.1	11	2.5	119
Finland	2.1	1.0	0.5	0.1	0.3	0.1	5	2.5	61
Denmark	2.1	0.9	0.5	0.1	0.4	0.1	6	2.4	67
Canada	2.0	1.0	0.5	0.1	0.4	0.1	41	2.4	436
United Kingdom¹	2.0	0.9	0.5	0.1	0.4	0.1	68	2.4	766
Australia	1.9	1.0	0.4	0.1	0.4	0.1	28	2.2	271
Germany¹	1.7	0.8	0.4	0.1	0.4	0.1	70	1.9	708
Switzerland	1.7	0.9	0.3	0.1	0.4	0.1	8	1.9	98
Singapore	1.7	1.0	0.2	0.0	0.3	0.1	9	1.9	67
South Korea	1.6	0.9	0.2	0.0	0.4	0.1	39	1.8	416
Netherlands	1.6	0.7	0.3	0.0	0.4	0.1	14	1.8	147
Austria	1.5	0.8	0.3	0.0	0.3	0.1	7	1.7	70
Japan¹	1.5	0.7	0.2	0.0	0.4	0.1	78	1.6	906
Emerging									
South Africa	3.9	1.1	2.1	0.1	0.2	0.4	20	5.0	861
Colombia	3.1	0.9	1.4	0.2	0.1	0.5	25	3.7	946
Philippines	2.7	0.9	0.9	0.1	0.2	0.6	22	2.9	1,359
Egypt	2.7	1.4	0.5	0.1	0.2	0.4	21	3.2	945
Russia	2.5	0.9	0.7	0.1	0.2	0.6	82	2.5	1,605
Hungary	2.5	1.0	0.8	0.2	0.2	0.4	7	2.9	110
Nigeria	2.5	1.3	0.3	0.1	0.2	0.7	20	2.6	1,889
Turkey	2.5	1.3	0.4	0.1	0.3	0.4	41	2.8	799
Brazil¹	2.4	0.8	0.8	0.1	0.1	0.6	69	2.6	2,686
Peru	2.3	0.8	0.5	0.1	0.2	0.8	12	2.0	320
Chile	2.3	0.9	0.8	0.1	0.2	0.3	12	2.8	210
Mexico	2.3	1.0	0.6	0.1	0.1	0.4	60	2.6	1,349
Poland	2.2	0.9	0.6	0.1	0.4	0.2	27	2.5	353
Indonesia	2.2	0.9	0.8	0.1	0.1	0.3	57	2.7	3,538
Kenya	2.2	1.1	0.4	0.1	0.2	0.4	3	2.4	536
Saudi Arabia	2.1	1.3	0.2	0.1	0.3	0.2	32	2.5	276
Czech Republic	1.9	0.8	0.4	0.1	0.4	0.1	7	2.1	103
Malaysia	1.9	1.1	0.1	0.0	0.2	0.5	16	2.0	286
India¹	1.9	1.2	0.2	0.0	0.2	0.3	222	2.2	11,343
Thailand	1.8	0.8	0.1	0.0	0.1	0.8	20	1.3	511
China¹	1.5	0.7	0.4	0.0	0.1	0.2	485	1.7	12,868

¹ Detailed results and insights are available for these countries.
NOTE: Numbers may not sum due to rounding.

SOURCE: MGI Online Talent Platforms Model; McKinsey Global Institute analysis

Improving work outcomes for some 540 million people

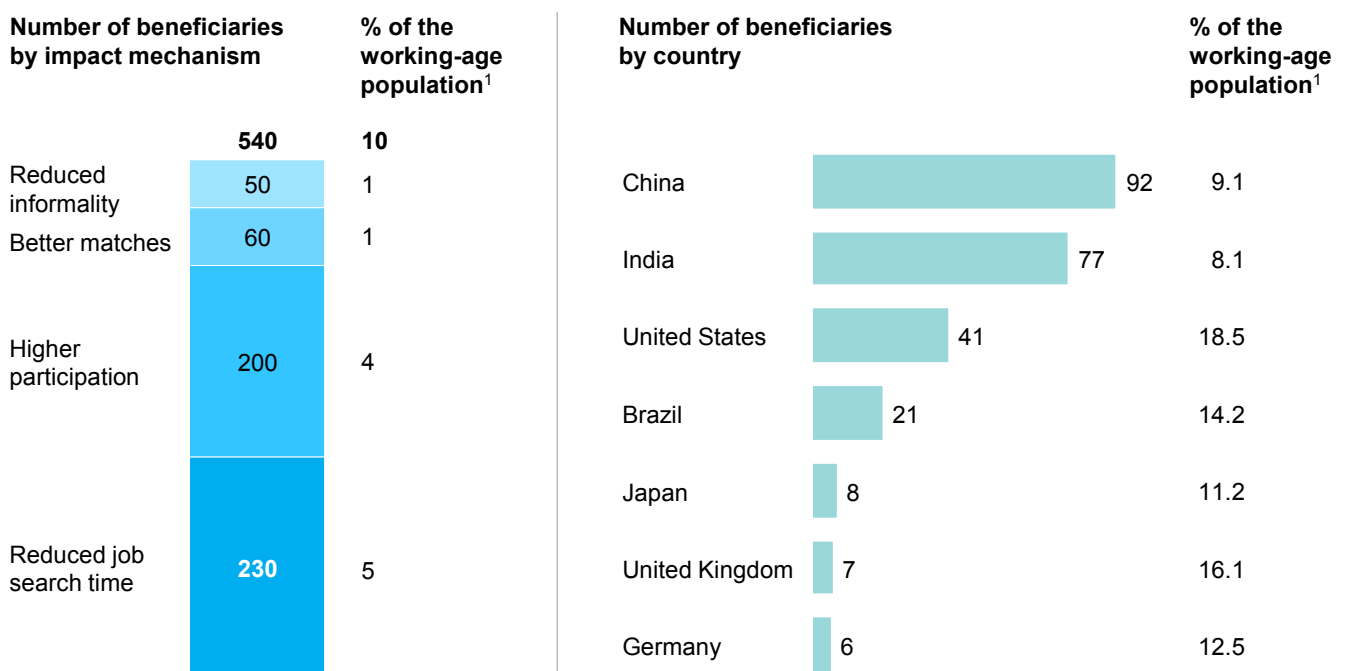
Our model shows that online talent platforms could increase global employment by 72 million full-time-equivalent positions (or 2.4 percent) by 2025. The number of individuals who could reduce job search time, add hours, or find better jobs is much larger, however. In total, some 540 million people around the world—roughly 10 percent of the global working-age population—could benefit from online talent platforms by 2025 (Exhibit E5). This number is equivalent to the entire population of the European Union.

This includes 230 million who would have shorter job searches, reducing the amount of time they spend unemployed, or who would find job opportunities they otherwise would have missed. Some 200 million people who are not in the labor force or are currently working part-time could add at least a few more hours per week through contingent work platforms. Another 60 million could find jobs that better match their skills or preferences. And 50 million people in informal employment could find formal-sector jobs that give them better prospects for stability and growth.

Exhibit E5

By 2025, online talent platforms could benefit some 540 million people, or 10 percent of the working-age population

Million people, 2025



The total number of people who could potentially benefit far exceeds the 72 million full-time equivalent jobs created. The 540 million figure includes people who will experience faster job searches, people who are already employed but find better jobs, people who add hours on freelance platforms, and people who move into the formal sector.

¹ Ages 15–64.

NOTE: Numbers may not sum due to rounding.

SOURCE: MGI Online Talent Platforms Model; McKinsey Global Institute analysis

Thus far, most users of the online talent platforms focusing on traditional jobs have been educated and skilled professionals. They have also been the biggest beneficiaries, as many are already receiving job offers through passive recruiting and watching as employers bid up their salaries. While these platforms are expanding into a broader range of occupations, sectors, and geographies, workers who lack credentials or distinctive skills have not migrated onto these sites to the same degree. But as job searching becomes more digitized

for everyone, less skilled workers may similarly benefit. However, it is also possible that employers will be able to replace them more easily and at lower cost, squeezing their wages. Showcasing new dimensions of profiles of individual workers, such as their soft skills, traits, and endorsements from colleagues and superiors, will be important. This may allow workers without credentials to highlight traits that set them apart, such as work ethic, creativity, and customer service.

Reducing public spending on unemployment and making education spending more effective

By reducing the number of unemployed people and the length of time spent searching for a job, online talent platforms could reduce the demand for unemployment benefits as well as public-sector job-placement, training, and subsidy programs. They can improve the way these programs function by applying better data, new approaches, and new technologies—as well as reducing the overall need for the government to act as an intermediary between the unemployed and the job market. They can also improve data sharing and coordination between agencies at various levels of government as well as creating a basis for partnerships involving private-sector employers and education providers.

9%

reduction in public spending on labor market programs

We estimate that spending on labor market programs could be lowered by as much as 9 percent—or \$18 billion annually—as online talent platforms cut the length of time people are out of work in the United States, the United Kingdom, Germany, and Japan alone. These savings could then be reinvested in other productive uses, which would also add to GDP growth over the long term, although we have not calculated this effect.

Similarly, considerable public and personal resources go into educating people who end up not working or do not use their training in their jobs. While labor market outcomes are not the sole purpose of higher education, the underemployment and unemployment of people with tertiary degrees suggests considerable misallocation. In the United States, for example, more than one-quarter of workers holding bachelor's or advanced degrees earn less than the median annual wage for two-year associate degree holders. Similarly, one-third of those with associate degrees earn less than the median wage for high school graduates. By examining the number of bachelor's degree-holders who are underemployed today, we estimate that some \$89 billion (14 percent) in annual education spending in the United States, the United Kingdom, Germany, Japan, Brazil, India, and China does not lead to successful labor market outcomes.

Online talent platforms are becoming repositories of vast data sets that can illuminate trends in the demand for specific skills, and this capability can help young people make more informed decisions about training and career paths. Better information can improve the allocation of funding for education and training that improves career prospects for more individuals, raising their lifetime earning potential.

Long-term dynamic benefits

Online talent platforms could create important positive dynamics for economies over the long term. We do not attempt to quantify these, but they could prove to be as significant as any of the measured effects discussed above.

They could, for example, make it easier for highly talented individuals to find one another, offering new possibilities for collaboration and innovation. While this possibility cannot be predicted, it is worth remembering that chance encounters in Silicon Valley produced some of the greatest technological innovations of our generation.

The impact on individual companies (discussed in greater detail below but excluded from our GDP calculation) could similarly ripple through entire economies. As leading companies adopt online talent platforms, they are likely to attract higher-performing employees and

boost results. As they do, they will win out over less competitive companies, supporting the process of creative destruction that generates long-term improvements in productivity and living standards.

Finally, by enabling a more detailed understanding of the demand for particular skills and better educational and training choices, online talent platforms could shift the entire mix of skills over the long term, increasing human capital and economic vitality. The process of reaching equilibrium in supply and demand can take years, however—and in the meantime, the availability of new fractional employment options may help to cushion the effects of this adjustment for some workers.

Online talent platforms can revolutionize the way organizations attract, retain, and develop talent

In a more digitally connected and knowledge-based economy, companies increasingly create value from ideas, innovation, research, and expertise. Finding the right talent matters and drives results. But organizations often struggle to land the right candidates, draw the best performance out of their workforces, and develop the leadership they need to meet their strategic goals.

Today leading companies are adopting online talent platforms as they realize that human capital management can produce significant returns on investment. To date, the clearest value of these platforms has been in harnessing the power of search technology for hiring, including new tools for passive recruiting, social recruiting, and applicant screening. But platforms are now available to improve the full spectrum of talent management, from onboarding and compensation to engagement, team formation, and performance feedback.

By modeling sample organizations in a range of industries with diverse workforce mixes, operating models, and financial characteristics, we estimate that online talent platforms can increase a company's output by up to 9 percent and lower costs related to talent and human resources by up to 7 percent (Exhibit E6).⁵ Companies with a large share of highly skilled workers have significant opportunities to improve recruiting and personalize various aspects of talent management, including training, incentives, and career paths. Conversely, online talent platforms can also benefit companies with large low-skilled workforces and high attrition rates through better screening and assessment of job candidates.

Online talent platforms have the greatest potential for high-tech and professional services firms, both of which depend on specialized, expensive, and hard-to-find talent. These firms can also benefit from applying online talent platforms internally to make it easier for their employees to find expertise across geographically dispersed organizations and to form more compatible and productive teams. Hospitals stand to gain from the ability to attract better talent and hard-to-find specialists and from staffing more compatible teams of nurses and doctors. Retailers and banks would benefit mainly from better screening and assessment of candidates to find those who will provide better customer service and are less likely to quit what have traditionally been high-churn positions. Online talent platforms could provide large benefits to small businesses that lack dedicated HR departments.

Organizations face substantial challenges in making the shift to online talent platforms, however. Many still lack integrated systems for managing their current workforces, let alone for identifying potential recruits or engaging in long-term planning. The companies at the leading edge of these trends are cultivating real analytic and social media skills in their HR

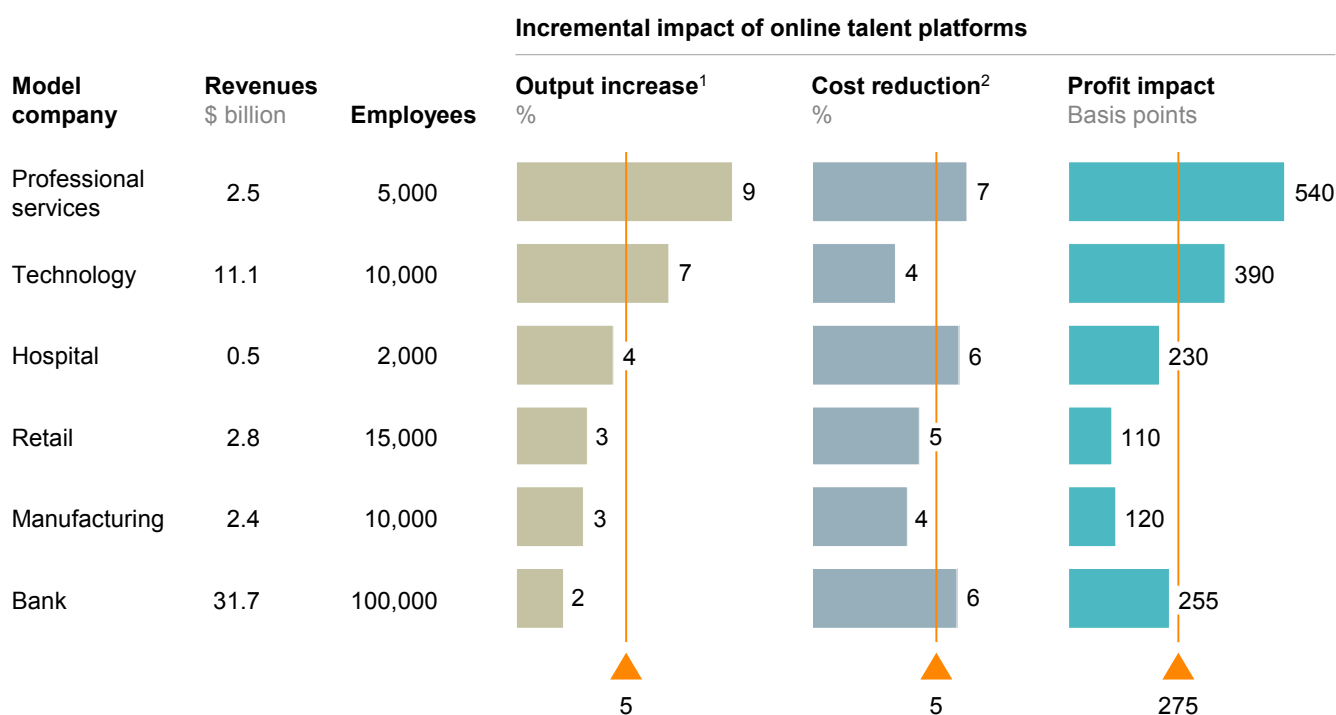
275BPS
average
improvement in
company profit
margins

⁵ We model results for six representative companies: a professional services firm, a high-tech firm, a hospital, a retail chain, a manufacturer, and a retail bank.

departments. They are also creating more personalized work environments with interactive tools embedded into everyday processes to support business priorities.

Exhibit E6

Online talent platforms can increase output by up to 9 percent and reduce costs by up to 7 percent



¹ Includes productivity gains in front- and middle-office workers, which can translate into revenue or other increased output opportunities.

² Includes productivity effect in middle- and back-office workers, and savings in recruiting, interviewing time, training, onboarding, and attrition costs.

Note: Numbers may not sum due to rounding.

SOURCE: BLS; company annual reports; McKinsey Global Institute analysis

Companies will need to prepare for a whole new phase in the war for talent now that workers have publicly visible profiles. Competitors can more easily lure away valued employees (and even entire teams). The labor market fluidity enabled by online talent platforms is a positive dynamic for individuals and the broader economy, but companies may face increased costs due to higher turnover. This makes it more important than ever for companies to create a compelling value proposition for their workforce. Those that do are likely to be net beneficiaries of the digitization of talent markets. Just as they carefully manage their consumer brands, companies now have to be conscious of managing their reputations as employers.

Online talent platforms pose new questions, opportunities, and challenges for the long term

Policy makers should have significant incentives to enable the growth of online talent platforms, given their potential to increase economic dynamism, raise employment, and improve public spending on unemployment programs and education. To capture these benefits, they will need to address a number of complex issues.

The first is ensuring that all citizens have affordable broadband access. As of mid-2014, less than half of China's population and less than 20 percent of India's population were online, for example. In the United States, which has one of the highest Internet penetration rates in the world, some 50 million people remain offline. As talent platforms become the most accepted

and efficient way to find work, bridging the digital divide becomes even more critical for inclusive growth.

Much of the impact created by online talent platforms will be related to traditional full-time roles in the formal sector, which continue to be the dominant form of work in advanced economies. But the freelance, temporary, part-time, and contingent segment of the labor force, which existed long before the Internet, is growing. Digital platforms for freelance services—including platforms that dispatch contingent workers to provide services on demand—could dramatically accelerate that growth. This will likely necessitate rethinking some labor market regulations. There are questions, for example, about whether the large contingent workforces employed by on-demand service platforms should be classified as regular employees or as contractors (or a hybrid category yet to be defined). This will determine whether some types of regulations (including minimum-wage laws) apply to them.

Similarly, the systems created to provide worker benefits need updating. The United States, for example, long ago designed a system in which employers are the mechanism for delivering a wide range of benefits (even if employees share the costs with them). These include health insurance, disability insurance, and retirement plans, as well as unemployment insurance, maternity and paternity benefits, worker's compensation for job-related injuries, and paid time off. But freelancers must purchase their own insurance and rely on their own resources if they take time off for any reason; they also lack access to the same kinds of retirement savings plans available through many traditional employers. New online marketplaces and intermediaries may emerge to help expand access to benefits and support services—and if they do, it could become more viable for people to choose a freelance career path.

Today online talent platforms are able to capture rich troves of data on the positions that employers are filling, the skills required, and career pathways that take people from education and entry-level positions into more fulfilling work. Capturing this data and applying sophisticated analytics could produce better insight into how the demand for specific skills and occupations is evolving—in greater detail and something much closer to real time than traditional labor statistics. This could create new visibility into the effectiveness of particular educational institutions and programs, talent migration patterns, and worker productivity. This information would be valuable to policy makers, companies, and individuals alike. There is an enormous opportunity to create a more effective and responsive system for education and training, but it will take private-sector innovation, public-sector leadership, and new types of partnerships to realize this potential.

Beyond the world of policy, educators and vocational training providers of all stripes will need to make active use of this data to shape their offerings. Already it is possible to use online talent platforms to track where the graduates of a given institution wind up in the labor market. Education providers could be held to a new standard of accountability as the outcomes associated with specific institutions and degree programs become more publicly transparent.

Online talent platforms can bring a new dimension to profiles of individual workers: their soft skills, traits, and endorsements from colleagues and superiors. The accumulated ratings and feedback provided to contingent workers through online marketplaces could be valuable, particularly for young people with little other work experience as they seek permanent employment. Accumulating and codifying these reputational elements can help individuals distinguish themselves in the job market and can help employers identify people who are a better fit for the positions they are filling. The issue of data ownership in an age of social media is not unique to online talent platforms, but resolving the question of whether employers, platform providers, or individual workers own this data—as well as who is entitled to use it and under what conditions—will be of increasing importance.

For an ever-broader segment of the workforce, from students to retirees, individuals will have an opportunity to take more active control of their careers. This starts with building a personal online presence and network. As data collection and analysis become more sophisticated, users will have to be mindful that every online interaction can affect their professional reputation. Talent platforms can offer users a great deal of insight, but it is up to individuals to act on that information and use it to plot their long-term career paths. They will have greater agency, and in the future, they may feel less trapped in stagnant local economies as they can more easily learn about openings in other locations and options for long-distance collaboration.

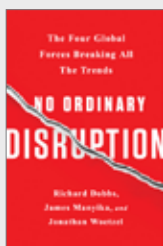


The strains in labor markets did not develop overnight, and they arose from multifaceted causes. In an age of automation, technology is often blamed for these issues. But it could prove to be part of the solution, too. Online platforms are already fundamentally altering the way individuals go about searching for work and the way employers approach hiring and talent development. While most early adopters have been professionals, these platforms are beginning to draw in a wider range of talent and spreading to new industries and geographies. These are early days in their evolution, but as these platforms rapidly expand, the cumulative benefits are growing. Capturing their full potential will require a thoughtful policy framework, private-sector investment and innovation, and—perhaps most important—a whole new level of adaptability on the part of individual workers.





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

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