The rise of the social enterprise
2018 Deloitte Global Human Capital Trends
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This year’s 10 trends

The 2018 Deloitte Global Human Capital Trends report, drawing on a survey of more than 11,000 HR and business leaders globally, describes the emergence of the social enterprise as a response to heightened societal expectations and rapid technological change—and the human capital implications for organizations to address today.

THE SYMPHONIC C-SUITE: TEAMS LEADING TEAMS
Senior leaders can’t afford to work in silos in today’s complex, dynamic environment. The goal is to act as a symphony of experts playing in harmony—instead of a cacophony of experts who sound great alone, but not together.

THE WORKFORCE ECOSYSTEM: MANAGING BEYOND THE ENTERPRISE
The composition of the workforce is changing dramatically. As alternative work arrangements become more common, how can organizations appeal to, engage with, and drive value through workers of all different types?

NEW REWARDS: PERSONALIZED, AGILE, AND HOLISTIC
Why have rewards remained stuck in the past, when almost every other aspect of HR has undergone transformative change? Leading companies are now undertaking the hard work of creating personalized rewards programs based on understanding each individual’s needs.

FROM CAREERS TO EXPERIENCES: NEW PATHWAYS
Rather than an orderly, sequential progression from job to job, 21st-century careers can be viewed as a series of developmental experiences, each offering the opportunity to acquire new skills, perspectives, and judgment.

THE LONGEVITY DIVIDEND: WORK IN AN ERA OF 100-YEAR LIVES
People are living longer, and organizations are shifting their attitudes toward older workers as a result. Organizations that can turn advancing worker age into an asset could gain a competitive advantage.

CITIZENSHIP AND SOCIAL IMPACT: SOCIETY HOLDS THE MIRROR
Stakeholders today are taking an intense look at organizations’ impact on society, and their expectations for good corporate citizenship are rising. In an effort to meet these expectations, leading organizations are making citizenship a core part of their strategy and identity.

WELL-BEING: A STRATEGY AND A RESPONSIBILITY
Many employers are putting in place innovative programs for financial wellness, mental health, healthy diet and exercise, mindfulness, sleep, stress management, and more. The aim? To both increase worker productivity and meet new social expectations.

AI, ROBOTICS, AND AUTOMATION: PUT HUMANS IN THE LOOP
As AI and other advanced technologies permeate the workplace, skills such as critical thinking, creativity, and problem-solving gain in importance. Leading companies are recognizing that these technologies are most effective when they complement humans, not replace them.

THE HYPER-CONNECTED WORKPLACE: WILL PRODUCTIVITY REIGN?
Workplaces are being flooded with new and exciting communications tools, each promising to improve productivity. But management must still make important decisions about which tools to use and how to use them—including, perhaps, the decision not to use certain tools at all.

PEOPLE DATA: HOW FAR IS TOO FAR?
The use of workforce data to analyze, predict, and help improve performance has exploded over the last few years. But as organizations start to use people data in earnest, new risks as well as opportunities are taking shape.

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The longevity dividend
Work in an era of 100-year lives

Rising life expectancies and an aging global workforce present organizations with unprecedented challenges and untapped opportunities. Companies that plan, design, and experiment with workforce strategies, workplace policies, and management approaches for longer working lives can reap a longevity dividend. Those that lag behind face potential liability concerns and skill gaps. Creating ways for people to have meaningful, productive multi-stage and multidimensional careers is a major opportunity to engage workers across generations.

One of modern science’s greatest achievements is longevity: the unprecedented length of human lives today. Average global life expectancy has rocketed from 53 years in 1960 to 72 years in 2015—and it is still climbing, with life expectancy projected to grow by 1.5 years per decade. Longevity, combined with falling birth rates, is dramatically increasing the share of older people in populations worldwide. Looking ahead, the number of retirees per worker globally is expected to decline from 8:1 today to 4:1 in 2050.

These demographic facts have profound implications for individuals, organizations, and society. In this era of longevity, an individual’s career can last far longer, spanning generations of technologies and businesses. Companies can employ people into their 60s, 70s, and beyond as the pool of traditional “working-age” (20- to 54-year-old) adults shrinks. For their part, many individuals find the need—financially and/or emotionally—to stay in the workforce past “traditional” retirement age.

In our 2018 Global Human Capital Trends survey, 29 percent of the respondents rated longevity as a very important issue, and another 40 percent rated it as important. Respondents in Japan in particular, whose population is rapidly aging, were especially concerned about the issue, with 41 percent saying that it is very important.

The looming impacts of global aging

Population aging poses a workforce dilemma for both economies and organizations. Thirteen countries are expected to have “super-aged” populations—where more than one in five people is 65 or older—by 2020, up from just three in 2014. These include major economies such as the United States, the United Kingdom, Japan, Germany, France, and South Korea. China’s 65-and-older population is projected to more than triple from...
approximately 100 million in 2005 to over 329 million in 2050. In fact, analysts have estimated that 60 percent of the world’s population over 65 will live in Asia by 2030.

Compounding the challenge, almost all developed economies now have birth rates below the replacement rate of 2.1. This means that companies in these countries must either attract workers from abroad or tap into the maturing workforce. For a view of the challenges ahead, one needs to look no further than Japan—the world’s oldest country—where a shortage of roughly 1 million employees in 2015 and 2016 is estimated to cost nearly $90 billion.

New research is being conducted to help organizations shape their talent and business strategies for an era of longevity. The MIT AgeLab, for example, works with businesses, government, and other stakeholders to develop solutions and policies aimed at engaging the elderly population. The AgeLab uses consumer-centered thinking to understand the challenges and opportunities of longevity in order to catalyze innovation across business markets.

Older talent as a competitive advantage

As talent markets grow more competitive, organizations often find it valuable to keep older workers on the job rather than replace them with younger ones. Our research shows that older workers represent a largely untapped opportunity: Only 18 percent of this year’s respondents said that age is viewed as an advantage in their organization. But leading companies are beginning to focus on this talent pool as a competitive advantage.

The older labor pool represents a proven, committed, and diverse set of workers. More than 80 percent of US employers believe that workers aged 50 and more are “a valuable resource for training and mentoring,” “an important source of institutional knowledge,” and offer “more knowledge, wisdom, and life experience.” The UK government incentivizes employers to retain, retrain, and recruit older workers, and it is committed to policies that support lifetime learning and training and decrease loneliness and social isolation.

Proactive organizations are tapping into the older talent pool by extending their career models, creating new development paths, and inventing roles to accommodate workers in their 50s, 60s, and 70s. This year, 16 percent of the respondents we surveyed for this report say their companies are creating special roles for older workers, and 20 percent are partnering with older workers to develop new career models. Organizations could find great value in older workers’ ability to serve as mentors, coaches, or experts. Taking on these kinds of roles allows older workers to “pass the baton” to younger generations, while making room for ambitious younger workers.

Many companies are also experimenting with workplace changes to help older employees remain in the workforce. For instance, BMW increased productivity on an assembly line staffed with older workers by 7 percent in just three months through simple changes such as providing cushioned floors...
and adjustable work benches. Home Depot and other organizations are engaging older workers with flexible scheduling options and part-time positions. Further, as many as one-third of retirees are willing to work part-time, offering opportunities to leverage this group on a contingent or gig basis.

Reskilling also plays a role in successful strategies to utilize older talent. One global telecommunications provider encourages senior workers to reinvent themselves and invests in programs to help them acquire new technical skills. Software engineers who have built careers on older technologies such as COBOL or C++ can use this experience to learn mobile computing, AI, and other technologies at a very rapid rate.

An interesting and little-known fact, moreover, is that older people are among the most entrepreneurial of workers across age groups. Between 1996 and 2014, the percentage of older workers (aged 55–64) starting new ventures increased—exceeding (by 68 percent) the rate of entrepreneurship among millennial entrepreneurs (aged 20–34), which actually decreased during the same period.

The new challenges of an aging workforce

The transition toward older talent can present challenges. Older workers may have specialized workplace needs and can attract resentment from younger workers, and they often enjoy higher salaries because of their tenure. Organizations looking to assimilate an older worker population may face
the need to design new wage policies, create more flexible rewards programs, and train young leaders to manage people across generations (including team members who may be their parents’ age).

Pensions are another area where longevity impacts organizations. The World Economic Forum estimates that a $70 trillion global retirement savings gap exists today, highlighting the sharp difference between retirement needs and actual retirement income. Moreover, this gap is projected to grow to $400 trillion by 2050. Helping older adults to work longer and manage their retirement savings will be a vital need for companies in order to avoid the negative productivity effects of financial stress.

Our Global Human Capital Trends research shows that many organizations are unprepared to deal with the aging of global workforces. Nearly half of the respondents we surveyed (49 percent) reported that their organizations have done nothing to help older workers find new careers as they age. Rather than seeing opportunity, 20 percent of respondents view older workers as a competitive disadvantage, and in countries such as Singapore, the Netherlands, and Russia, this percentage is far higher. In fact, 15 percent of respondents believed that older employees are “an impediment to rising talent” by getting in the way of up-and-coming younger workers.

Based on these findings and our anecdotal observations, we believe there may be a significant hidden problem of age bias in the workforce today. Left unaddressed, perceptions that a company’s culture and employment practices suffer from age bias could damage its brand and social capital.

Age discrimination is already becoming a mainstream diversity issue and liability concern. More than 21,000 age discrimination complaints were filed with the US Equal Employment Opportunity Commission in 2016. The problem is particularly acute in Silicon Valley’s technology industry, where older software engineers are often pushed to take lower-paying jobs or look for work outside Silicon Valley because of the emphasis on the “youth culture.”

The demographic math is undeniable: As national populations age, challenges related to engaging and managing the older workforce will intensify. Companies that ignore or resist them may not only incur reputational damage and possible liabilities, but also risk falling behind those organizations that succeed in turning longevity into a competitive advantage.

THE BOTTOM LINE

Staying competitive in a world of unprecedented longevity demands that organizations adopt new strategies to engage with older talent. Traditional assumptions—that learning ends in one’s 20s, career progression ends in the 40s, and work ends in the 60s—are no longer accurate or sustainable. Rethinking workforce strategies across multiple generations to account for longer lives will require open minds and fresh approaches.
### Table 1. What role does the C-suite play in capitalizing on longevity? How can individuals adjust?

<table>
<thead>
<tr>
<th>Role</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHRO</td>
<td>Create a comprehensive engagement plan designed to appeal to the older worker’s specific needs to foster an environment where they can maximize their productivity.</td>
</tr>
<tr>
<td>CIO</td>
<td>Develop approaches for IT and the broader workplace environment to enable older workers to be productive. Determine what accommodations can or should be made.</td>
</tr>
<tr>
<td>CFO</td>
<td>Identify ways to manage defined benefit and other retirement programs in the context of longevity to help circumvent longer-term financial issues.</td>
</tr>
<tr>
<td>Chief risk officer</td>
<td>Review relevant policies related to age discrimination. Consider proactively implementing bias training to help ensure that the workforce understands how to create a fair work environment for older workers.</td>
</tr>
<tr>
<td>Individuals</td>
<td>The key to career longevity is constant reinvention of skills and competencies. Take advantage of training opportunities to learn new skills beyond your current job’s day-to-day activities to make yourself as attractive as possible in the job market. Also consider looking beyond traditional, full-time jobs: Older workers may find substantial opportunities as part of the gig economy.</td>
</tr>
</tbody>
</table>

Source: Deloitte analysis.
ENDNOTES

4. World Economic Forum, We’ll live to 100—how can we afford it?, May 2017, p. 4.
18. World Economic Forum, We’ll live to 100—how can we afford it?, p. 7.
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AUTHORS

Dimple Agarwal
Deloitte MCS Limited | dagarwal@deloitte.co.uk

Dimple Agarwal is the global leader of Organization Transformation and Talent for Deloitte’s Human Capital practice, and also leads Deloitte Consulting’s own talent agenda in the United Kingdom. She consults at the C-suite level on operating models and organizational design, HR and talent strategies, leadership strategies and development, and major transformation programs in the space of M&A, culture, and digital. In her 23 years of consulting, she has worked in the United Kingdom as well as in many Asian, African, and European countries. Agarwal holds a bachelor’s degree in psychology and a master’s degree in human resources.

Josh Bersin
Deloitte Consulting LLP | jbersin@deloitte.com

Josh Bersin founded Bersin & Associates, now Bersin, in 2001 to provide research and advisory services focused on corporate learning. A frequent speaker at industry events and a popular blogger, he has been named one of HR’s top influencers by multiple commentators. Bersin spent 25 years in product development, product management, marketing, and sales of e-learning and other enterprise technologies. He has a BS in engineering from Cornell, an MS in engineering from Stanford, and an MBA from the Haas School of Business at the University of California, Berkeley.

Gaurav Lahiri
Deloitte India | gauravlahiri@deloitte.com

Gaurav Lahiri leads Deloitte India’s Human Capital consulting practice. He works with clients to align their organizations with their strategic agenda, including reviewing strategies, designing organization structures, implementing talent management programs, and formulating reward strategies to drive performance and motivation. Lahiri co-authored the 2007 book The Indian CEO: A Portrait of Excellence and has authored several papers on post-merger integration and change management. He graduated with honors in mathematics from Delhi University and holds an MBA from the XLRI School of Management.
JEFF SCHWARTZ
Deloitte Consulting LLP | jeffschwartz@deloitte.com

Jeff Schwartz, a principal with Deloitte Consulting LLP, is Deloitte's global leader for Human Capital Marketing, Eminence, and Brand and the US leader for the Future of Work. He is the US leader of the Innovation Tech Terminal (ITT), linking the Israeli start-up ecosystem with global clients. Schwartz is an advisor to senior business leaders at global companies, focusing on business transformation, organization, HR, talent, and leadership. He has lived and worked in the United States, Russia, Belgium, Kenya, Nepal, Sri Lanka, and India, and was based in Delhi and Mumbai from 2011 to 2016. He launched Deloitte's Global Human Capital Trends research in 2011. Schwartz has an MBA from the Yale School of Management and an MPA from Princeton’s Woodrow Wilson School of Public and International Affairs.

ERICA VOLINI
Deloitte Consulting LLP | evolini@deloitte.com

Erica Volini is the US Human Capital leader for Deloitte Consulting. Throughout her 20-year career, Volini has worked with some of the world’s leading organizations to link their business and human capital strategies. She is a frequent speaker on how market trends are impacting HR organizations and the HR profession as a whole. Within Deloitte, she is a member of Deloitte Consulting’s management committee. Volini has a bachelor of science in industrial and labor relations from Cornell University.
GLOBAL HUMAN CAPITAL LEADERS

Global Human Capital leader
**Brett Walsh**
Deloitte MCS Limited
bcwalsh@deloitte.co.uk

Global Human Capital leader, Marketing, Eminence, and Brand
**Jeff Schwartz**
Deloitte Consulting LLP
jeffschwartz@deloitte.com

Global Human Capital leader, Future of Work
**Heather Stockton**
Deloitte Canada
hstockton@deloitte.ca

Global Employment Services leader
**Nichola Holt**
Deloitte Tax LLP
nicholt@deloitte.com

Global Organization Transformation and Talent leader
**Dimple Agarwal**
Deloitte MCS Limited
dagarwal@deloitte.co.uk

Global HR Transformation leader
**Michael Stephan**
Deloitte Consulting LLP
mstephan@deloitte.com

Global Actuarial, Rewards, and Analytics leader
**Darryl Wagner**
Deloitte Consulting LLP
dawagner@deloitte.com

HUMAN CAPITAL COUNTRY LEADERS

AMERICAS

**Americas**

**Verónica Melián**
Deloitte SC
vmelian@deloitte.com

**United States**

**Erica Volini**
Deloitte Consulting LLP
evolini@deloitte.com

**Canada**

**Jeff Moir**
Deloitte Canada
jmoir@deloitte.ca

**Argentina**

**María Soledad Ruilopez**
Deloitte & Co. SA
sruilopez@deloitte.com

**Brazil**

**Roberta Yoshida**
Deloitte Consultores
royoshida@deloitte.com

**Chile**

**Marcel Villegas**
Deloitte Audit y Consult.
marvillegas@deloitte.com

**Colombia and Peru**

**Alejandra D’Agostino**
Deloitte & Touche SRL
aldagostino@deloitte.com

**Costa Rica**

**Sofia Calderon**
Deloitte & Touche SA
socalderon@deloitte.com
AMERICAS (CONT.)

Dutch Caribbean
Maghalie van der Bunt
Deloitte Dutch Caribbean
mvanderbunt@deloitte.com

Ecuador
Roberto Estrada
Andeanecuador Consultores
restrada@deloitte.com

Mexico
Tomas Fernandez
Deloitte Consulting Mexico
tofernandez@deloitte.com

Panama
Jessika Malek
Deloitte Consultores
jmalek@deloitte.com

Uruguay, LATCO
Verónica Melián
Deloitte SC
vmelian@deloitte.com

ASIA PACIFIC

Asia Pacific & China
Jungle Wong
Deloitte Consulting (Shanghai) Co. Ltd,
Beijing Branch
junglewong@deloitte.com.cn

Australia
David Brown
Deloitte Touche Tohmatsu
davidbrown@deloitte.com.au

India
Gaurav Lahiri
Deloitte India
gauravlahiri@deloitte.com

Japan
Akio Tsuchida
Deloitte Tohmatsu Consulting Co. Ltd
akitsuchida@tohmatsu.co.jp

Korea
Eric Seok Hoon Yang
Deloitte Consulting
seoyang@deloitte.com

New Zealand
Hamish Wilson
Deloitte
hawilson@deloitte.co.nz

Southeast Asia
Mark Maclean
Deloitte Consulting Pte Ltd
mmclean@deloitte.com

EUROPE, MIDDLE EAST, AND AFRICA

EMEA
Ardie Van Berkel
Deloitte Consulting BV
avanberkel@deloitte.nl

United Kingdom
Anne-Marie Malley
Deloitte MCS Limited
amalley@deloitte.co.uk

Africa
Pam Maharaj
Deloitte Consulting Pty
pammaharaj@deloitte.co.za

Austria
Christian Havranek
Deloitte Austria
chavranek@deloitte.at

Belgium
Yves van Durme
Deloitte Consulting
yvandurme@deloitte.com

CIS
Gulfia Ayupova
CJSC Deloitte & Touche CIS
gayupova@deloitte.ru

Cyprus
George Pantelides
Deloitte Ltd
gpantelides@deloitte.com
The rise of the social enterprise

EUROPE, MIDDLE EAST, AND AFRICA (CONT.)

Czech Republic
Pavel Šimák
Deloitte Advisory s.r.o.
psimak@deloittece.com

Denmark and Nordics
Filip Gilbert
Deloitte Denmark
fgilbert@deloitte.dk

East Africa (Kenya, Tanzania, Uganda)
George Hapisu
Deloitte & Touche Kenya
ghapisu@deloitte.co.ke

Finland
Eva Tuominen
Deloitte Oy
eva.tuominen@deloitte.fi

France
Philippe Burger
Deloitte Conseil
phburger@deloitte.fr

Germany
Udo Bohdal-Spiegelhoff
Deloitte Consulting GmbH
ubohdal@deloitte.de

Ireland
Valarie Daunt
Deloitte & Touche
vdaunt@deloitte.ie

Israel
Maya Barlev
Brightman Almagor Zohar & Co.
mbarlev@deloitte.co.il

Italy
Lorenzo Manganini
Deloitte Consulting SRL
lmanganini@deloitte.it

Luxembourg
Basil Sommerfeld
Deloitte Tax & Consulting
bsommerfeld@deloitte.lu

Middle East
Ghassan Turqieh
Deloitte & Touche (ME)
gturqieh@deloitte.com

Netherlands
Petra Tito
Deloitte Consulting BV
ptito@deloitte.nl

Norway
Eva Gjovikli
Deloitte AS
egjovikli@deloitte.no

Poland
Michał Olbrychowski
Deloitte Business Consulting SA
molibrychowski@deloittece.com

Portugal
José Subtil
Deloitte Consultores SA
jsubtil@deloitte.pt

Spain
Joan Pere Salom
Deloitte Advisory SL
josalom@deloitte.es

Sweden
Victor Kotnik
Deloitte Sweden
vkotnik@deloitte.se

Switzerland
Myriam Denk
Deloitte Consulting Switzerland
mydenk@deloitte.ch

Turkey
Cem Sezgin
Deloitte Turkey
csezgin@deloitte.com

West Africa (Nigeria and Ghana)
Joseph Olofinsola
Deloitte & Touche Nigeria
jolofinsola@deloitte.com.ng
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