The Industry 4.0 paradox
Overcoming disconnects on the path to digital transformation
Deloitte Consulting LLP’s Supply Chain and Manufacturing Operations practice helps companies understand and address opportunities to apply Industry 4.0 technologies in pursuit of their business objectives. Our insights into additive manufacturing, the Internet of Things, and analytics enable us to help organizations reassess their people, processes, and technologies in light of advanced manufacturing practices that are evolving every day.
IN AN AGE of digital transformation, it probably comes as a little surprise that individuals are constantly challenged to evolve or, at minimum, keep pace with the technologies their organizations look to implement. Sloan Management Review and Deloitte’s 2018 Digital Business Global Executive Study and Research Project reinforces this sentiment, as 90 percent of those surveyed see the need to update their skills at least annually—of which half see development as a year-round, continuous exercise.¹

Operating in this “development-focused” climate makes our first talent finding so surprising: Of the 361 respondents, 85 percent are more likely to agree that their organization has “exactly the workforce and skillset it needs to support digital transformation.” Yet, when we dig a bit deeper and ask participants what operational and cultural challenges are most commonly faced by their organizations, finding, training, and retaining the right talent is cited as the number one challenge (by 35 percent of respondents).²

Juxtaposing these responses presents an interesting paradox. How can individuals overwhelmingly state they have the exact workforce and skillsets in place but simultaneously recognize that finding and training the right talent as their number one challenge?

The talent paradox

Technically advanced, intuitively limited
The perceived accessibility of digital technologies seems to continually influence talent perceptions.

The answer may lie in the perceived accessibility to these digital technologies: How individuals view their personal interactions and ability to navigate these technologies carries significant weight in their organizational talent assessments. Whether differentiating between “power users” and novices or comparing high ROI organizations with the rest of the field, the perceived accessibility of these technologies seems to continually influence talent perceptions.

Extending the reach of the “power user”

In the mid-1970s, the personal computer (PC) was reserved for hobbyists who enjoyed the technical nuances of hardware and coding. This was a technically savvy, niche group of enthusiasts. When computers began to feature more intuitive graphical user interfaces (GUI), the PC became a bit more personable. From small businesses to classrooms, adoption skyrocketed.

The story of today’s digital technologies may parallel the early journey of the computer. In our analysis, we isolated talent views by self-perceived interaction with these digital technologies (figure 1). The results revealed, quite drastically, that the more respondents use these technologies, the more likely they are to be satisfied with their organization’s current state of talent. At its most polarizing, those who interact with these technologies on a daily basis (indicated by a “5” in figure 1) believe their organization has the proper talent in place 92 percent of the time, while those who have little to no interaction with digital technology (a “1” or “2” in figure 1) see the greatest gap in talent and development (only 43 percent believe the right talent is currently in place).

Through their own engagement with the technology, executives may perceive these technologies as something “regular people” can handle and implement on their own—perhaps with a little help from a more intuitive design. We see this manifest when assessing the greatest talent needs within the organization. When asking respondents where talent is required the most, overwhelmingly, people point to user interface design. Specifically, almost 17 percent of respondents recognize that user interface design talent is needed but not budgeted for (1.85 times higher than the next-highest need, machine-level controllers). In fact, only a third of respondents believe their organization is already equipped with enough user interface design talent. This is comparatively lower than the other three forms of talent: data science, software development, and machine-level controllers, where respondents indicated they have enough talent on hand, at minimum, 46 percent of the time.

Beyond talent, it appears that individuals yearn for more accessible technology investments as well. For instance, in our discussion in The innovation paradox, we see that many of the respondents are increasingly looking to invest in data visualization technologies and big data platforms—that is, digital technologies that make comprehending and acting upon insights easier. Coupled with the emphasis on user design talent, we see a relatively clear shift toward technology
Respondents who consider technology to be a crucial part of their daily role are also more confident that their organization has the right talent in place

How involved are you personally in using or overseeing the use of digital transformation/Industry 4.0-driven technologies on a day-to-day basis?

My organization has exactly the workforce and skillset it needs to support digital transformation.

1 or 2: These technologies are not an integral part of my daily role

3: 78%

4: 87%

5: These technologies are a crucial part of my daily role

92%


usability as an area of focus. Research shows that technology implementations fail rarely because the technology did not work but rather because people are not willing, or find it too difficult, to use them. Thus, organizations could offer digitally transformative capabilities across a broader swath of their operations—and ensure people will be able, and willing, to use them.

It takes talent to sustain success

Conventional thinking might suggest that the more successful organizations have been at implementing digital technologies, the more likely they are to have the right talent in place. However, when we assess organizations that have achieved significant ROI through digital transformation against the rest of the field, we observe that talent concerns seem to rise with success (table 1).

If higher ROI signals greater digital transformation maturity, the next evolution could be accessibility for the user. In fact, a growing body of literature suggests that better, more intuitive design is the “last mile” to unlocking these capabilities. Consider Deloitte’s 2018 The Fourth Industrial Revolution is here—are you ready?, where executives indicated that they mostly apply these technologies for operational goals, but that building

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an Industry 4.0 society—and ensuing workforce—
requires a broader approach that facilitates better,
more user-friendly collaboration between humans
and machines.\textsuperscript{7}

These high-ROI organizations may see talent as
the means to both sustain and elevate their digital
technologies to new levels of sophistication. As
during the formative years of the PC, better design
can unlock the technical capabilities already in
place. Recently, GE has placed a premium on
design as products such as jet engines and magnetic
resonance imaging (MRI) machines are now part
digital ecosystems, and ease of assimilation and
usage are paramount to successful adoption.\textsuperscript{8}

A clearer talent picture

Indeed, the ever-present need for better, more
skilled talent isn’t going away. Instead, the in-
creased appetite for digital technologies is fueling a
demand for greater accessibility to these capabili-
ties throughout the organization.

There is good news: Executives can help unlock
these digital capabilities by collaborating directly
with front-line leadership. In discussing your digital
technology needs, consider these three facets of
talent:

• **Build these capabilities with, not for your employees.** These technologies tend to
work best when they are built collaboratively
with their business users rather than for them.\textsuperscript{9}
Employees that are not fully immersed in the
digital integration process may react with a level
of skepticism (or confusion) to its benefits.

• **Hire for design.** Better user interface design
can act as the channel to greater employee
engagement with these digital technologies.
Further, the more intuitive the design, typically
the less need for finding new talent with greater
technical skills. This is especially important as
many of our respondents indicated that user
design talent is an unbudgeted need.

• **Sustaining success requires continual
investment in talent development.** If ac-
cessibility is the linchpin to adoption, leaders
may need to continually ensure that their people
have the right tools in place to use and interact
with these enhanced features. Encouragingly,
these trends in accessibility and design suggest
that organizations may be better suited in in-
vesting in training and talent that make these
technologies more engaging rather than opting
for a wholesale change in personnel and skill
sets. These upfront investments can extend the
reach of these technologies throughout the orga-
nization—in a more sustainable manner.

With a focus on accessibility, organizations can
better use and upskill their existing employee talent
to interact with and unlock the full capabilities of
Industry 4.0 technologies.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|}
\hline
\textbf{Concerns about talent appear to grow as organizations realize greater return on investment due to digital transformation} & \\
\hline
\textbf{Respondents reporting moderate or lower ROI} & \textbf{Respondents reporting significant ROI} \\
\hline
Total respondents that indicated finding, training, and retaining the right talent is a challenge & 50 & 69 \\
Percentage of total & 31\% & 39\% \\
\hline
\end{tabular}
\caption{Concerns about talent appear to grow as organizations realize greater return on investment due to digital transformation}
\end{table}


The Industry 4.0 paradox
Endnotes


2. Individuals were given 12 different categories to choose from with an option of selecting up to three.


4. Nobody scored a “1”, which indicates that all respondents at least have some interaction with these technologies.


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Acknowledgments

The authors would like to thank Bill Ribaudo of Deloitte & Touche LLP; Mimi Lee, Joanna Lambeas, and Kristen Tatro of Deloitte Touche Tohmatsu Limited; Kevin D’Souza and Erin Lynch of Deloitte Consulting LLP; Brooke Lyon of Deloitte Services LP; and Hemnabh Varia and Abha Kulkarni of Deloitte Services India Pvt. Ltd. They would also like to thank Prasad Pai, Brad Goverman, and Liz Burrows of GE Digital.

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