

- Have you ever wanted to do a job

that really mattered,

something that fills your
heart and pays your rent?

Well, what if I told you

that you could find
your next career in some
of the most unexpected industries,
industries that are part

of your everyday life that
maybe you've never even noticed.

In this season, we look at some big trends

and small steps that are
changing the future of work

so your job of tomorrow
can help your community

and even the planet.

(uplifting music)

Computers, mobile phones,

even robots themselves.

These achievements have helped
streamline day-to-day tasks,

especially in the workforce.

Now, automation and
robotics are commonplace

in supply chain environments,

but what does that mean
for these facilities?

- So some of the greatest
trends are you see more

and more with the mobile
autonomy, and AI in general.

Everybody's talking about AI, AI, AI,

and the digitalization

and digital twins, and

mobility and robots.

And really what you see

is that there are a lot

of new tools and a lot of
new development and research

and capabilities in each of
those technology spectrums.

- [Kristin] Advancing
the supply chain industry

isn't just limited to robotics,

it's also emerging tech like AI

working in sync with automation.

- What we're using the AI

for is to enable the
applications to be able

to do better parcel
handling and identification

as well as parcels for

mixed de-palletization.

- Many companies have
experienced technology

that doesn't necessarily
deliver on expectations,

and so when we see our
customers experience

what it was that we told
them they would achieve,

that excitement, that
happiness, that satisfaction

with having achieved an
outcome is worth gold.

- [Kristin] Many people
tend to worry about robots

and other tech taking over
their jobs, but in this future,

they actually help make jobs
better and more rewarding.

- One of the things that we've done

with autonomous mobile robots is for them

to navigate around a facility,

they have to have their own map,

they have to understand what's where,

and then it uses all of

its sensors and perception

to figure out what that

environment looks like.

We've designed it to be used

with a controller that looks

just like an Xbox or a

PlayStation controller,

and so a lot of the people

that have been using gaming

in their teens will find that

they're really well-equipped

to be able to help robots navigate.

- [Kristin] While you may think
the evolution of automation

and robotics in the supply
chain can't get any bigger,

you really need to think again.

- We're gonna see more and more tech

that makes it easier and
easier for people to use.

- To learn more, check
out the full episode

from the amazing docu-series
"Jobs of Tomorrow."