



INTELLIGENT AUTOMATION 智能自动化

VIDEO TRANSCRIPT 视频文字记录

What is intelligent automation?

什么是智能自动化？

Imagine that every morning you pick up your backpack right before you go to work.

想象一下，每天早上你在上班前背起书包。

It's so routine it's become automatic – you almost do it without thinking.

这是如此的日常，已经变成了一种无意识的行为，你几乎不需要去思考就能做到。

But one morning you pick it up and realize it's far too light – you've forgotten your laptop.

但是有一天早上你拿起它，发现太轻了——你忘记了你的笔记本电脑。

So you get it. Well, guess what?

所以你明白了。嗯，你猜怎么了？

You just simulated intelligent automation.

你刚刚模拟了智能自动化。

Intelligent automation involves taking a machine taught to do simple, repetitive tasks – AKA automation – and teaching it to adapt or correct its performance based on a lot of changing conditions.

智能自动化包括让机器学习执行简单、重复的任务——也称自动化——并教它根据许多不断变化的条件来适应或纠正其性能。

At incredible speed and scale.

其速度和规模令人难以置信。

Or even at a smaller scale – like cleaning your apartment.

或者在更小的事情上——比如打扫你的公寓。

Cleaning robots can follow sensors to sweep every part of your floor.

清洁机器人可以跟随传感器清扫地板的每个部分。

But add intelligent automation and it could account for areas that tend to get messier – or even do an extra sweep to get your house ready for company.

但是添加智能自动化，它就能清楚哪些区域最容易被弄乱，甚至需要额外的清扫——让你的房子时刻为迎接客人做好准备。

We hope you feel smarter for learning about intelligent automation.

了解智能自动化，让你的生活充满智慧。

Copyright © 2021 Accenture

All rights reserved.