

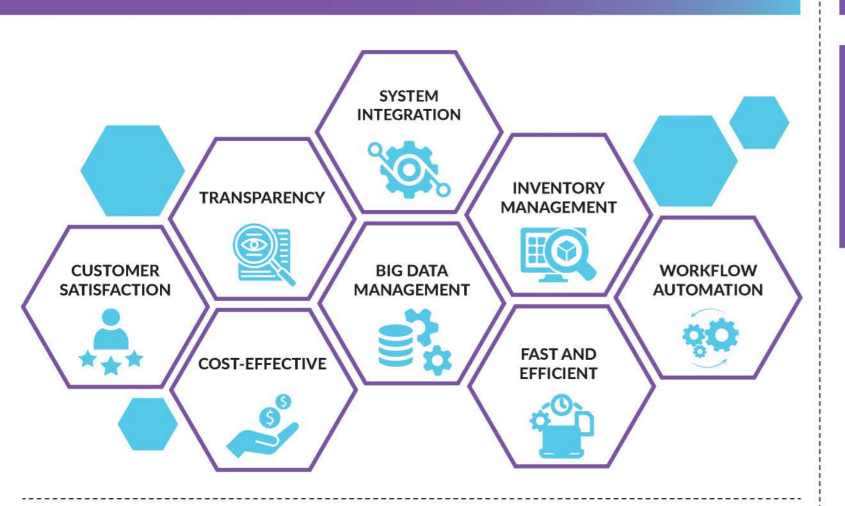


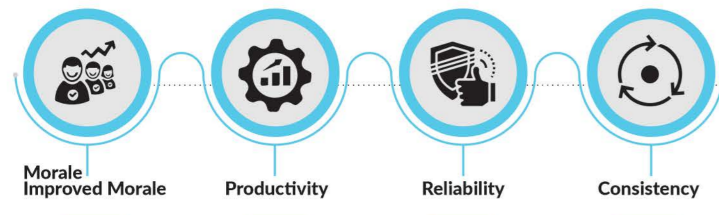
Operations@avacyntech.com www.avacyntech.com



BENEFITS OF AUTOMATION

20 Key Benefits of Automation





Workers can dedicate more time to engaging interesting work

much faster compared to manual process approaches

Process cycles times are

Routine tasks are Bots tirelessly work 24/7 performed the same without interruption way each and every time



Technology No disruption to underlying legacy systems, reducing

the burden on IT



Bots follow regulatory compliance rules to a tee and

provide an audit

trail history



No programming skills necessary to configure a bot



Extreme accuracy and uniformity much less prone to error or typos



Faster ROI

Automation solutions have lower operating costs, reduced lead times, increased output and more.



Ability To Be More Competitive

Automation decreases cycle times and costs while improving quality.



Production Output 24/7. That means

Increased

A robot has the ability to work at a constant speed, unattended, you've got the potential to produce



Automation typically performs processes with less variability than human workers. This results in greater control and consistency of product quality.

Production & Quality

How Does Automation Improve Productivity?

Automation of activities can enable businesses to improve performance, by reducing errors and improving quality and speed, and in some cases achieving outcomes that go beyond human capabilities.



How Efficient is Automation?

As businesses strive to become more efficient, they are turning to automation to help them with tasks that have traditionally been done by humans. Automation can take many forms, from simple tasks like data entry to more complex activities like decision-making. By using machines to do more of the work, businesses can free up their employees to focus on other tasks. In addition, automation can help to streamline business processes, making them more efficient and less time-consuming. We can expect to see a rise in automation in a wide variety of industries.

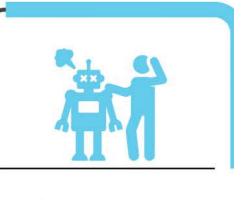


How Automation is Changing The World?

One report found that automation at a macroeconomic scale could increase global manufacturing GDP between 0.8% and 1.4% per year. While those numbers might



FIVE ESSENTIAL STEPS TO AUTOMATION SUCCESS



Don't limit yourself to a one-off initiatve. Create an end-to-end automation strategy and ensure that data is built into the core of the organization to drive insights.



Build a roadmap. Create a plane that scales from pilots to production; look beyond process fixes to make a wholesale shift into digital.

50/ DAY

6 HOURS

1 DAY



drive the change top-down and bottom-up. Grassroots ideas and the involvment of subject matter experts across the organization are critical to outperformance.



Adopt a culture of collabration and learning. Continuous education and knowledge sharing helps raise the digital IQ across the organization and improves employee engagement.

WEEKLY

MONTHS

WEEK

8

WEEK



Turn advocates into dynamos. approach automation initiatives not as technology adventures led by the CIO and IT team, but as businuss driven efforts developed in conjunction with IT.

YEARLY

1 DAY

5 DAY

MONTHLY

HOW LONG CAN YOU WORK ON MAKING A ROUTINE TASK MORE EFFICIENT BEFORE YOU'RE SPENDING MORE TIME THAN YOU SAVE? (ACROSS FIVE YEARS)

HOW OFTEN YOU DO THE TASK

DAILY

30 1 HOUR 1 DAY **MINUTE MINUTES MINUTES SECONDS** 1 SECOND 25 21 12 **MINUTES SECONDS** 5 DAYS **HOURS MINUTES HOURS** 5 SECOND 30 12 **MINUTES HOURS MINUTES** 3 DAYS **HOURS WEEKS** 30 SECOND HOW **HOURS HOURS MINUTES** 1 DAY 6 DAYS **WEEKS MUCH** 1 MINUTE TIME 21 25 6 DAYS **HOURS** YOU **HOURS MINUTES MONTHS WEEK 5 MINUTES SHAVE** OFF 5 DAYS **MONTHS** 1 DAY **HOURS WEEK 30 MINUTES** 10 10 DAYS **HOURS MONTHS** 2 DAYS **MONTHS** 1 HOUR 2

5/ DAY