

LEARN MORE

about how RPA solutions can change your business

or to receive a live demo on nuTAN, our affordable, scalable, RPA solution.

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RPA: Take the Next Step Successfully...

When considering RPA tools there are countless options with differing features and functionalities.



Tagged as the fastest-growing software segment in 2019 by Gartner, the impact from RPA is described as transformative and disruptive.

Spurred by COVID disruption and high RPA adoption rates, Everest Group estimates more than 3 million attended and unattended bots will be running in enterprises in 2020.

Forrester Research forecasts growth of \$1.3 billion in RPA revenue (2017) will reach \$2.9 billion by 2021 with RPA services deployment & support driving growth to \$12 billion In next 3 years (by 2023).

CIOs and IT leaders making decisions toward automating data should realize the success (or failure) of RPA within your organization is based on few quick wins. It's important to consider basic technical and security concerns as well as unpredictability from vendors – all reasons for RPA to fail or under-deliver. Identifying your organization's needs in an RPA software purchase is also critical for ROI success. Try-before-you-buy offers planning security, but your RPA ROI success must consider multiple factors before making an investment.

RPA is used across the enterprises to automate repetitive, rules-based tasks that rely on digital data. Imagine the daily tasks of any job... managing queries, calculations, updating records, filling out forms, generating reports, cutting / pasting data or any tasks that requires moving data between applications. Any industry that is computer-dependent or executes rules-based processes via full-time employees can benefit from RPA.

RPA is disruptive technology, changing how businesses get work done. It functions across business

units -- from HR and accounting to the factory floor – as software robots perform tasks for their human counterparts by automating mundane work tedious so they can find better uses for true brain-power. Use RPA to automate repetitive, rules-based tasks that rely on digital data – the daily tasks of many jobs like managing queries, calculations, updating records, filling out forms, generating reports, cutting / pasting data or any tasks that requires moving data between applications.

Because RPA improves efficiencies, boosts productivity and saves money, industry analysts estimate first-year ROI implementations can offer double or triple digit your investment savings. Done right, RPA saves companies time, money AND frees employees to focus on higher-value work.

But RPA is not without challenges because not all tasks can be automated easily. Utilizing full benefits of a technology investment like RPA also takes time and may require tweaks along the way. Periodically evaluating metrics will optimize how your company utilizes automation.

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ABOUT

NCS Partners delivers strategic IT solutions to help your business navigate supply chain issues and build a competitive advantage.



What industries can benefit using RPA?

Banks, Financial Institutions and Insurance providers were first to discover RPA's value, automating data transcription tasks to procure to payments, accounts receivable, general accounting, tax management, compliance, financial planning and reporting. Gartner predicts that by end of 2020, 88% of corporate controllers will use RPA.

Government agencies are under presential mandate to modernize operations, including automating any manual processing of data or documents.

Healthcare uses range from managing patient records or claims to customer support, account management, billing, reporting and analytics.

Supply Chain & Manufacturing uses RPA for procurement, automating order processing and payments, monitoring inventory levels and tracking shipments, RPA optimizes the flow of materials, demand planning, sourcing, production, warehouse management and logistics.

Utilities (gas, electricity, oil) businesses use RPA for accounts billing, meter-reading exceptions, customer service queries and debt recovery.

Customer Service time spent on contact center tasks including verifying e-signatures, uploading scanned documents and verifying information for automatic approvals or rejections is managed by RPA. RPA frees agents to focus on customer problems and strengthening relationships.

Human Resources tasks like payroll reporting, attendance and time management, onboarding/offboarding, compliance or recruiting new hires can benefit from RPA bots.

IT Management & Services can apply RPA towards automating software audits, managing source-code control, handling "help desk" tasks such as password resets and server restarts, and optimizing email notifications.

Be part of the business-value realization with affordable RPA with nuTAN.

GET A FREE 60-DAY TRIAL

See how automation can change your business via a live nuTAN RPA demo – then start your trial with affordable, scalable, RPA.
nutan2020trial@ncspartners.com

Tips for RPA Success

RPA is providing benefit in many global companies and smaller organizations but to succeed, it's important to identify a few easy ways to implement.

Here are a few tips toward success with your implementation.

RPA is not an IT project.

Implementation works best supported from leaders in multiple departments.

Planning is key.

A solid business plan with specific use cases should be identified before implementation. Involving Employees from the initial bot build-through launch will spark adoption and faster ROI.

Use an agile approach.

Your deployment should take weeks- not months.

Avoid complex processes for RPA.

Automate ones with max 6-8 steps for best ROI. Determine processes. Identify those best suited for unassisted vs. assisted.

Hire Professionals.

RPA is ease- to-use, but use professionals to develop scalable processes and reliable, secure systems.

Recalibrate and evaluate your RPA strategy

several months after implementation. Consider ways to improve current uses or expand across departments for ongoing ROI and business success.



Invest in Data Automation now.

Our Tips for Success.

Regardless of industry, today's world is data-driven. Organizations must ensure proper handling of data—regardless of source. When you consider the number of devices gathering and sorting information, with how a business could utilize that data to improve business processes, the decision for automation becomes clear.

2020 started the disruption... easier to make decisions now.

Organizations prioritizing data automation are ahead in their business future. WHY?.. because data automation saves costs and boosts overall productivity.

Automation enhances manager capabilities

Automation allows leaders time to reflect on collected data for business reports and utilize humans to problem-solve the situation. Leadership using automation bots as assistants make smarter, more confident decisions. TIP- Team morale and adoption increase when managers adopt and utilize digital automation and can reinforce it's value.

Data automation reduces entry mistakes and manual errors

Ask employees for provide input on which tasks are the most difficult due to their high potential for error. Success for implementation starts here. **No human is perfect.** Completing data entry is a monotonous and error-prone task. Accurate data can boost business confidence and inform leaders. Be sure to identify RPA products offering easy-to-implement, easy-to-use automated data entry tools and significantly reduce the chance for error.

Compliance is easier with data automation

RPA products make necessary compliance steps possible without expanding teams. Look for rule-based features for when a compliance process is established, they ensure and maintain consistency.

Accurate Data solves problems.

RPA makes data collection easier. Businesses that utilize automation to collect or analyze information understand how to quickly apply their findings and improve overall strategy.

Considerations for RPA Success

It's important to consider your purchase time-to-value. Does it have features that exceed your needs? A robust RPA tool that takes too long to deploy is not valuable. With so many products to consider, consider these points when vetting your RPA Software selection:

Scalability: Look for RPA platforms that can be managed centrally and scaled massively.

Speed: Can you design and test new supply chain processes in a few hours or less? Do bots optimize quickly?

Reliability: Look for RPA with options for monitoring / analytics. With hundreds of automated tasks, your tools should also monitor the accuracy of your systems.

Simplicity: Consider tools that are easy-to-use so employees will embrace their benefits and enable better business decisions.

Intelligence: Strong RPA products should support task-based activities, function across any data platform, and alert systems for errors.

Enterprise-Built: Scalability, simplicity and manageability are keys to RPA adoption and time-to-value success.

Trial Period: You want to feel confident with your purchase. That's why with nuTAN, we offer a free 60--day trial, so you can test and utilize the bots in advance. We also support with you with services towards bot-building success.

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NCS Partners delivers strategic IT solutions to help your business navigate supply chain issues and build a competitive advantage.

Schedule a demo today

www.ncspartners.com/rpasolution