MITR/TECH

The Mitratech Guide to Workflow Automation

Learn the benefits, adoption secrets and amazing future of digital process transformation.

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01 Overview: Why Workflow Automation?

Workflows are the most fundamental components of how any organization operates. The most basic definition of a workflow? An orchestrated repeatable series of tasks involving people and process, driving to a desired outcome. Or, to put it more simply:

"If this then that"

The "repeatable" aspect of workflows is what often inflates costs, frustrations and dire consequences for an organization. Simple human error will inevitably produce hiccups in repetitive processes, whether it's a misrouted document, an incorrectly completed form, an un-archived contract or another snafu.

The "repeatable" aspect of workflows is what often inflates costs, frustrations and dire consequences for an organization.

These numbingly routine processes also wear down the morale and commitment of the people having to carry them out. As John Stuart Mill pointed out:

"The disease which inflicts bureaucracy and what they usually die from is routine."

If repeatable actions are digitized and automated - and thus made faster, less prone to error or delay - it obviously raises the overall performance of the enterprise and the people within it.

Delivering improved services

Automating workflows can have a positive effect on service delivery and customer experience, enhancing how an external customer, stakeholder or constituent engages with the enterprise.

Whether that's by accelerating the speed at which they receive service or by making their interaction with the enterprise's processes more enjoyable and efficient – say, via online automated forms – a key goal of enterprise workflow automation ought to be to upgrade those experiences, not just create internal efficiencies.

Automating a more efficient enterprise

Today's most advanced workflow automation platforms make it simple to streamline repeatable processes which have previously been manual and paper-based, enabling people to work more efficiently, save time and cut costs. This delivers a far more efficient confluence of the **people, processes** and content that power any organization.

Across nearly any organization, you'll find high-value opportunities to automate workflows. The typical drivers for that transformation?

- Risk exposure, liability and the need to reduce both.
- Compliance and high stakes, with penalties for mistakes / delays.
- High frequency, repeatable processes with numerous steps that are vulnerable to frequent errors.
- The need to scale up high-volume processes by making them faster and easier.
- Competitive and customer pressures to deliver greater agility.





Multiple Roles Approvals Routing Collaboration



Forms
Documents
Templates
Communications
Alerts
Notifications



Design Build Iterate Publish

Evolving toward efficiency & ROI

Like other public and private sector imperatives, workflow automation has been propelled forward by a sustained impetus toward higher efficiency at reduced cost, driving a better return on investment. The most advanced solutions, based in the Cloud, have maximized that outcome.

It's a generation of software that's a major step forward from last-gen enterprise software products. An enterprise may have already attempted workflow automation using those applications and found itself disappointed by their lack of flexibility, difficulty of use, failure to produce sufficient ROI, and other hurdles.

SaaS workflow automation platforms have been able to provide the ease of adoption, integration and use, agility, and lower cost that finally make automation possible for a much wider range of companies, government agencies and public sector organizations.



Workflow Evolution & Potential ROI

In broad terms, practically all organizations are at some point on the progression below when it comes to how they manage work processes.

Workflow automation is now essential to any enterprise

In this guide, we'll explore exactly what the benefits of workflow automation are, the distinctions between different types of workflow automation and various adoption considerations, as well as the future of workflow automation as technologies evolve.

Understanding the full potential of workflow automation for your enterprise is vital. The pressures to become more efficient, agile and user-focused are only intensifying, and workflow automation is a key means of meeting them. Knowing how to put it in place, and what to anticipate tomorrow? Those questions are just as important, whether you're serving customers or constituents.

Understanding the full potential of workflow automation for your enterprise is vital.

O2 Benefits of Workflow Automation

No technology or new approach is going to be adopted by any organization unless it offers tangible benefits. In the case of workflow automation, the enhancements and efficiencies it creates are truly transformative for everyone involved, to use a word that's often misapplied or tossed around as hyperbole. In this case, it's strictly accurate, and the benefits of workflow automation make that clear.

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RO

What constitutes "ROI" for a private sector company versus a public-sector agency or NPO varies, but the need to maximize it still holds true for both:

- A private sector company is tasked with competitive and market demands forcing it to maximize ROI and bottom- line results.
- Governments and public sector organizations are confronted by the need to do a better job of delivering essential services, yet at lower cost.

Workflow automation can reduce the time and cost of completing a process by **20% - 45%** or even more. Since most of what happens in almost any organization, whether a business, NPO or governmental body, involves repeatable processes, the productivity implications are huge.



In fact, a 2015 report by Forrester Research pegged the ROI of a workflow automation solution at **176%** over three years.

The obvious benefits come in terms of "hard ROI" - reduced costs. One example:

- Based on actual user data, the average cost (in employee time) of completing a non-disclosure form (NDA) using paper-based workflows was determined to be \$129.81.
- Using workflow automation, NDA completion time is cut by 95%, so an average NDA process becomes 20X faster, saving \$123.34 per workflow.
- For a large organization processing 25,100 NDAs per year, the savings in labor costs alone amount to \$3.1 million per year.
- Even a smaller enterprise processing 1,000 NDAs (or similar forms) per year would see savings of \$123,340.

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Other examples of "hard ROI" driven by workflow automation can include reduced materials and logistics costs, reduced IT and infrastructure costs, improved market share due to improved competitiveness, reduced customer churn, and reduced staff time as self-service workflows take over certain tasks entirely.

Beyond hard ROI, there are other returns to bear in mind:

- "Soft ROI" from improvements in customer and employee satisfaction
 may be harder to quantify, but can be just as important. Those can
 include increased agility in responding to requests or issues, improved
 collaboration (internally and externally), and heightened morale and
 employee retention.
- **Risk mitigation** is a form of ROI, owing to better compliance with constantly-shifting regulations, improved resiliency and disaster recovery through automated archiving, and enhanced data security as paper-based processes are replaced with more secure, encryptable digital documents and workflows.

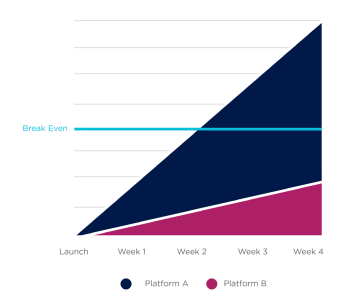


Quicker T2V

In evaluating any process technology platform, though, a would-be adopter should think outside the ROI box. Another metric that's just as important: Time-To-Value, or T2V.

Time-To-Value is a measurement of **the time it takes to realize returns** on your automation investment. The benefits of faster payback should be obvious: the sooner you're past the break-even point, the sooner you begin profiting from adoption.

In the example below, Workflow Automation Platform A has a much better T2V than B, so break-even is reached and surpassed far sooner.



Optimization & Efficiency

Optimizing processes and eliminating inefficiencies large and small is a big component of workflow automation ROI, obviously. Better efficiency can be gained almost everywhere within an organization, and the opportunities aren't always obvious until one adopts a "macro" perspective on operations.

What are just a few of the costs associated with non- automated workflows?

- Costs of document filing: According to Iron Mountain, organizations spend 5% of their budgets on filing. For instance, it costs \$25,000 in labor and materials to fill a four-drawer file cabinet, and another \$2,000 to maintain it every year.
- Costs of recovering documents: PricewaterhouseCoopers estimates
 finding a lost document will cost a company \$122, on average, and \$220
 to reproduce. Worse yet, 7.6% to 10% of all company documents are lost
 or completely misfiled.
- Costs of locating crucial information or data: IDC found that
 professionals using paper-based workflows spend up to 35-50% of their
 time searching for information because of the lack of a centralized index
 or asset repository.

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 Costs of misplacing approvals: JAMA Surgery estimates that 10% of surgeries are delayed due to missing consent forms, which can cost a hospital upwards of \$500,000 a year.

Even in the face of these costs, in virtually every type of organization you'll find departments or teams working with processes that are:

- Confusing to the uninitiated
- · Paper-based or Excel-based
- Subject to high failure or incompletion rates
- Non-standard and lack controls

Drastic consequences can arise just for losing an important document, and even slight mistakes caused by human error and confusing paper forms can balloon into costly delays. Non-expert employees are often asked to complete every stage of complex workflows, yet don't know the implications and consequences of an error, or simply aren't familiar with the required steps and paperwork.

Automation Efficiency Examples

How does workflow automation optimize repetitive operations

- For instance, if an employee making \$50/hour writes 5 notification or update emails a day, even if they finish them all in only half an hour, it still adds up to \$6,000 a year you're paying one person to send manual notifications.
- Imagine the costs involved at a larger firm where 20 or 100 staffers are doing it.
- Those notifications can be automatically generated and sent by a
 workflow automation solution, which will do so more consistently and
 accurately than individuals, with no need for manager oversight.

Workflow automation also helps an organization optimize how it deploys managers and higher-paid staffers. Since it allows self-service access on the part of many users and standardization and quality control across the entire enterprise, it eliminates the need to have managers involved in costly engagements with a given process:

Workflow automation also helps an organization optimize how it deploys managers and higher-paid staffers.

- A 2011 study by LegalFutures found that taking instructions and drafting one of three types of common legal document manually required an average of 86 minutes, but an automated solution could save 46 minutes.
- By manually producing just three documents a week, a senior attorney could be wasting \$1,350 per month in lost billable time versus using automation.

Efficiencies can include improving employee engagement, as well:

According to a ThinkMoney survey, employees waste 759 hours per year
due to workplace distractions. Their reasons for losing focus? A lack of
challenge, poor job satisfaction, and sheer boredom caused by tedious
and repetitive tasks offering no incentive or gratification.

The efficiencies and savings in supplies and materials can be impressive, too:

- The costs of using paper in the office can be 13 to 31 times the cost of buying the paper in the first place, yet a single average U.S. office worker uses 10,000 sheets a year, according to Reduce.org.
- According to The San Francisco Chronicle, printer ink costs more per ounce than a bottle of Chanel No. 5 (and it sure doesn't smell better).

Employees waste 759 hours per year due to workplace distractions.

Quality of Process & Workflow Product

When human error and workflow delays are minimized or eliminated altogether, the quality of the process and the work it delivers are both improved. That provides a better experience for everyone: internal team members and customers, clients or constituents alike.

The result: higher completion rates and process success for even complex workflows.

What drives that improvement?

- With workflow automation, employees and customers constituents alike
 can stay on track as tasks, milestonesn and necessary assets are set and
 automatically enforced by the workflow. So, the work stays aligned with
 best practices and any compliance requirements.
- Workflow automation takes over repetitive tasks, and eliminates
 redundancies and waste. This allows participants' time and resources to
 be better targeted to those stages or tasks where they'll deliver the best
 outcomes.



- It gives managers the ability to match workflow tasks with staffers who
 have the right skills for those tasks, rather than assigning work just on
 the basis of availability.
- Automation software can monitor progress at every step of a workflow, such as when smart forms flag their completion (or incompletion).
 Centralizing governance auditing and providing workflow analytics allows managers to continually refine and improve processes.

Improving the quality of "work product" can be a life-or-death concern for an enterprise and its customers alike. A 2006 review of healthcare providers who had installed workflow automation found that not only were there expected benefits like time savings, reductions in staff stress and improvements in morale, but the actual quality of care being given to patients had improved.



Standardization

A challenge for many enterprises that rely on manual process models? Enforcing standardization. Thanks to human error, a lack of internal controls or other factors, critical processes don't stick to any consistent rules to guide their effective completion.

Workflow automation, however, has standardization and consistency "baked in" from the start, so standards are adhered to; work product that follows best practices is replicated, time after time.

For example, a workflow can be designed using conditional triggers, so tasks and notifications are activated by specific, pre-designated events – not by human beings being asked to simply remember to follow-through on each stage of a project. Here's how that works in the world of customer/client support:

 When a customer/client uses a self-service form to enter a support request, support staff are automatically alerted by email or SMS to resolve the request. Workflow automation, however, has standardization and consistency "baked in" from the start.

- An email notification is automatically generated and sent to the customer, letting them know that customer support is working on their request.
- Within the system, the customer's status is flagged and monitored to ensure managers know what's going on.
- The entire process' stages, milestones and timing are standardized by the automation platform, eliminating any opportunity for human error, inattention or fudgingwith tasks or deadlines.

Governance & Compliance

Following internal mandates and external legal or industry requirements and regulation? It can be complicated and confusing, yet failing to do so gives rise to risks.

They're the kinds of risks that are serious enough for smaller firms. For growing or global concerns, they're incredibly problematic, and expensive. 58% of large companies responding to a 2015 survey by global consulting firm Protiviti said they'd **spent more than \$1 million annually** on Sarbanes Oxley (SOX) compliance, and that costs were continuing to escalate.



But with a workflow automation solution:

- Employee actions are recorded and auditable.
- Important data is safeguarded and role-restricted.
- Process governance is enforced for all stakeholders in any given workflow.
- Certification processes can be streamlined (such as an ISO 9001 QMS certification for professional services or manufacturing).
- Alerts notify project owners when a process is out of sequence or stalled.
- Workflow analytics allow management to monitor compliance, even across a far-flung organization.
- Automatic archiving of hundreds or thousands of workflows creates huge savings in maintaining compliance records mandated by SOX or other regulations.

58% of large companies surveyed spent \$1MM+ annually on SOX compliance.

Document Centralization & Accessibility

There's no such thing as a "centralized database" in the paper-based workflow world. Compared to automated environments, especially if they're Cloud-based, old-school processes look Dickensian, with reams of forms buried in file cabinets and e-documents stored in remote servers within labyrinths of folders.

On-premise systems may only offer a slight improvement, since documents, assets and workflow templates are often isolated in individual servers or silos and unavailable to the rest of the enterprise.

SaaS workflow automation platforms, on the other hand, make documents and assets accessible across from across the entire enterprise, and from any device:

 A Cloud-based workflow automation uses a single unified database of record accessible through the Cloud, centrally storing all documents, forms, stakeholder communications, workflow records, images and other assets, so they're readily obtainable and never lost.



- When it's Cloud-hosted, redundant backups make disaster recovery far simpler than it would be if a paper- based archive was damaged or destroyed.
- Accessibility is optimized, so stakeholders can do their jobs anywhere, anytime by engaging with workflows, forms and data using any desktop or mobile device



Data Quality

In any business, you thrive or suffer based on the quality of the data you have on hand. The bigger the database, the greater the opportunity for error.

A survey by Demand Gen Report found 85% of respondents admitting they knowingly ran CRM processes using 10 to 40% bad data.

To prevent data debacles like this, workflow automation can be a key tool in ensuring data is valid and actionable in the first place:

- Standardized processes can be designed to capture quality data,
 especially by using self-service forms These "smart" forms guide users
 through entering accurate and complete data at the head end of any
 workflow, preventing poor or incomplete information from entering the
 system.
- Since workflows operate automatically, there are far fewer points where faults (typically caused by human beings) can creep into your data.
- They allow you to automatically streamline data between different platforms, such as a CRM and an ebilling program, to automate accurate invoicing.

In any business, you thrive or suffer based on the quality of the data you have on hand. It also simplifies searching for, retrieving, and storing data. Databases
can be made complete, cohesive and compatible across the entire
organization, especially when accessed and updated using the same
centralized platform.

Agility & Responsibility

Being agile and adaptable to changing market conditions is more essential than ever for nearly any business, and even government and public sector organizations are feeling the heat, too.

A big part of that? Delivering exceptional responsiveness to customer/client demands in an era when the balance of power has shifted from the company to the customer. They'll happily discard one provider for another if they feel they're not getting the service they deserve.

When thinkJar, a customer strategy consulting firm, surveyed what creates customer dissatisfaction with brands and vendors, it found:

- 66% of consumers switched brands because of poor service.
- 85% of customers churn due to poor service was preventable.
- 67% of that churn could be prevented if the customer issue was resolved at the first engagement.

Zendesk found 53% of consumers feel it's important for them to resolve their own product / service problems, rather than rely on customer service representatives.

How would customers like to resolve their concerns? Increasingly, it's through automated self-service solutions:

- Zendesk found 53% of consumers feel it's important for them to resolve their own product / service problems, rather than rely on customer service representatives.
- Research by customer service expert/author Steven Van Belleghem found that 70% of customers expect a company website to include a self-service application for making requests or resolving issues.

By building online self-service forms that trigger automated workflows, enterprises can accelerate response times for dealing with customer/client concerns and requests.

70% of customers expect a company website to include a self-service application.

Collaboration

Today, employee alignment, collaboration and engagement is a primary concern for organizations:

- A survey by Fierce, a global employee development firm, found **86%** of employees and executives cite lack of collaboration or ineffective communication for workplace failures.
- But in 2016, Gallup found that only 32% of U.S. employees feel engaged with their jobs.

And manual workflows and mundane processes are among the chief culprits:

- A ServiceNow study found that managers spend an average of 2 days
 a week on administrative tasks, preventing them from doing strategic work.
- Four out of 5 said these routine processes caused significant delays.
- Three-quarters of them wanted "simple, self-service support processes that are as easy to use as Amazon or FedEx."

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Successful enterprises elevate collaboration and engagement by eliminating waste and distraction and optimizing communication, making employees at all level feel they're being utilized productively.

By empowering that higher level of collaboration, workflow automation frees employees to focus on higher-value work, helping them be more productive.



Unintended (Positive) Consequences

When workflow automation is implemented, it's not uncommon for an organization to reap benefits it hadn't expected. Some of those?

- Better morale: Legal firms that have deployed wor flow automation have seen employees, especially millennials, gain a more positive view of the organization, as younger attorneys feel they're being supported by their firms and made part of a collaborative team.
- Improved talent recruitment and retention: Workflow automation also satisfies workers' desire to use updated tools. In a 2016 study by Adobe,
 81% of U.S. office workers ranked technology as being one of the most important factors in keeping them happy at work, ahead of glitzier perks.
- Stronger client & customer ties: Teams have been able to establish stronger ties with clients and customers once repetitive tasks have been streamlined, removing burdens on all concerned. At law firms, for instance, examples have included more attorney/client partnering on pro bono work and greater transparency in budgeting and forecasting thanks to automation tools, both helping with client retention.



Job creation: This has occurred as firms have moved tech-heavy jobs
in-house, and have added staffers to manage and customize tech tools
to fit specific needs. By creating in-house roles, creation and deployment
of these solutions is accelerated, equaling better collaborations with
clients and end users.

O3 Types of Workflow Automation

In bringing automation to the workplace, there are multiple ways in which it can be applied. Automation is not, though, a panacea for all the efficiency problems that may afflict an organization. As Bill Gates put it,

"The first rule of any technology used in a business is that automation applied to an efficient operation will magnify the efficiency. The second is that automation applied to an inefficient operation will magnify the ineffciency."

It's useful to understand the four different areas where an enterprise can automate various components of its operations under the overall umbrella of "workflow automation."

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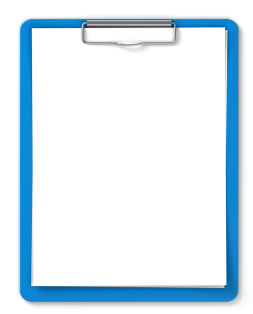
Forms Automation

The term "enterprise forms automation" was first coined in the mid-1990s, according to Wikipedia, and refers to using systems for designing, managing, distributing and processing the forms filled out by various users, whether they're customers, vendors, employees or others. Often, they're meant to replace paper-based versions.

Sometimes, this can be done on a very limited scale – for the Legal Operations or HR department that's looking to automate NDAs or onboarding processes, for instance, with online self-service forms – or it can be extended across an entire enterprise as part of the pursuit of a totally paperless office.

A few of the features that should be incorporated when applying Forms Automation to enterprise operations:

- The solution employed allows digitization of existing forms into digital formats, such as PDF.
- "Smart" forms can be designed which are dynamically populated with necessary fields and instructions, as needed.



- The Forms Automation system contains or integrates with the databases required to autofill those forms.
- Multi-language support is embedded in each form, so users can view form fields and instructions in the language of their choice (and designers avoid having to create multiple versions of each form).
- Centralized, standardized templates for often-used forms are housed for easy retrieval.
- Two-way messaging between forms and systems is enabled during submission and validation stages.
- Forms that are in-process or partially complete can be saved for later retrieval and completion.
- Electronic signature platforms are integrated, digitally capturing approvals with a high degree of security.
- Centralized oversight, management and auditing of forms and form-based processes is included.

Document Automation

Document automation is intended to replace the burdensome work of manually filling in repetitive documents with template-based digital systems.

Many of these documents can run to the scores or hundreds of pages, depending on the industry or instance, and include a universe of options in terms of content and data elements. Completing them manually can be incredibly laborious, costly and time-consuming.

A modern document automation system employs user interfaces where software-driven Q&As or data entry fields allow it to generate the first draft of a document, which can then be reviewed and routed for approval.

Best-in-class platforms let users insert their own rules/logic and data, without programming or coding, and are central to Digital Transaction Management (DTM).

Other features of leading document automation platforms?

- Automated merge template, permitting users to convert existing documents into templates.
- Workflow and email support so documents can be easily shared with collaborators for review, editing or approval.

Document automation is intended to replace the burdensome work of manually filling in repetitive documents with template-based digital systems.

- Clipboard managers let a user save and organize frequently-used text modules for quick access and pasting into documents.
- Customization of graphics to include personalized or project-specific data (such as charts and graphs).
- Efficient personalization through data merges with pertinent records.

Some of the sectors where document automation is applied, and a sampling of documents where it's employed?

- **Financial Services:** For promissory notes, mortgages, deeds, credit agreements
- Legal Services: For contracts, term sheets, letters of understanding or agreement
- Insurance and Risk Management: Certificates, state-specific policy documents, riders, ID cards.
- Logistics and Supply Chain Management: Invoices, packing lists, pick tickets, arrival acknowledgement, reports.



Workflow Automation

Workflows are, as we've mentioned, the building blocks of any enterprise,
They're systematic sequences of individual linked activities that result in a
work product, whether it's information, produced goods and services, or any
other outcome.

A workflow can involve a single person executing a simple series of simple tasks, or it can involve a group of internal (and often external) participants performing a complex series of tasks.

Workflow automation (also variously referred to as "process automation" or "workflow management") replaces manual and paper-based workflows by automating repetitive tasks by using workflow automation software. This application or platform allows users to design, publish, execute, monitor and analyze/fine-tune these sequences. Components of these platforms typically include:

- Routing for orchestrating the routing of forms, doc ments or other
 assets within a workflow, automatically transferring them from one stage
 to the next.
- Distribution for dynamically assigning tasks on the basis of workload or type of task; a new task can be assigned to an employee who has the availability to carry it out, or who has been designated for a specific type of tasks.

An automated workflow can be simple or complex, and include multiple steps, approvals, routings and notifications to manage a host of process contingencies.

- **Coordination** of concurrent activities to prevent resource or priority conflicts.
- Execution of operations not requiring decisions, but that can be conducted automatically.
- Notification of participants and stakeholders, updating them on workflow progress or reminding them to execute their assigned tasks.
- Monitoring and reporting to assess the efficiency of each workflow and identify opportunities improvement.

In considering adoption of "workflow automation," an enterprise's very first step must be to define exactly what constitutes a "workflow" within that organization.

How a workflow is defined, whether between different industries or even the same enterprise's Lines Of Business, can vary tremendously. A workflow at a software development company, as just one example, won't be the same as those employed in insurance, or healthcare.



Business Process Management

Some use the terms "workflow automation" and "process automation" interchangeably. But for clarity's sake, it may be best to describe a "process" as a series of linked or associated workflows taking a product or service from inception to delivery. And Business Process Management (BPM) is the next level up from automation of workflows and the processes they support.

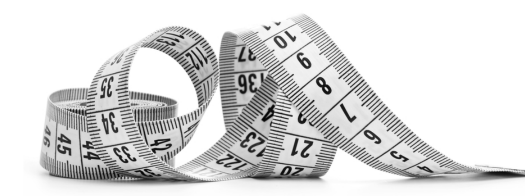
Gartner defines BPM as...

"...the discipline of managing processes (rather than tasks) as the means for improving business performance outcomes and operational agility. Processes span organizational boundaries, linking together people, information flows, systems and other assets to create and deliver value to customers and constituents."

BPM is a way of delivering digital transformation to an enterprise by leveraging multiple tools and platforms, such as workflow automation. For BPM to be actionable, in fact, it relies on workflow automation as a cornerstone application enabling it to deliver its capabilities:

Some use the terms "workflow automation" and "process automation" interchangeably.

- Visualization of all processes and function across a department or enterprise.
- Measurement of relevant success metrics and KPIs.
- Analysis of data to determine optimal performance enhancements.
- Improvement by selecting and implementing those changes.
- **Control** of implementations via user-defined dashboards to allow. real-time monitoring and capture of data for next improvement iterations.
- Re-engineering of processes from the ground up, if needed, for better results.



What's driving the rapid growth in BPM adoption?

- The pace of change is one factor, as an enterprise needs to continuously
 adapt to changes in the competitive environment and new technology
 and market disruptions.
- Another key driver is the need to maintain compliance with organizational strategy, best practices and government regulations; the latter is vital for almostall enterprises, but it's very much mandatory for governmental organizations.

O4 Adoption Considerations

When planning to adopt workflow automation, an enterprise needs to keep a number of key considerations to keep in mind as it evaluates potential solutions and vendors.

Integration

There are two questions to ask in assessing how a workflow automation solution will integrate with other software and systems:

- Will adopting a workflow automation solution require an organization to "rip-and-replace" existing systems?
- 2. Will the solution supply simple integration with other new platforms, apps and add-ons the organization may find useful?

Answer #1: Best-in-class SaaS workflow automation platforms pride themselves on delivering seamless, out-of- the-box integration with an organization's existing digital infrastructure and legacy systems.

That not only removes any need for "rip-and-replace" installation costs, but permits workflows to actually act as unified data hubs. Previously, managers have had to access multiple tracking systems, spreadsheets or other data sources to nudge a workflow forward.

Here's an example of how a Cloud-based workflow automation platform can potentially remove all those aggravations:

- A designer publishes a workflow for a law firm.
- Since the new platform interfaces flawlessly with other systems, like billing, docket scheduling, HR recordkeeping, budgeting and invoicing, it centralizes all those functions in a one-stop location.
- Duplication of effort and repetitive, time-sucking activities are minimized or removed.



Answer #2: Leading SaaS workflow automation solutions already utilize

APIs to integrate with third-party platforms, such as e-signature providers.

Hassle-free integration is an important selling point for these providers, so expect them to offer a whole range of available integrations.

If present-day or downstream integration isn't available through existing APIs, enterprises shouldn't hesitate to ask the workflow automation provider or the third party vendors to develop customized APIs to allow integration to happen.



Configuration

Like many enterprise software solutions, workflow automation systems come in a variety of flavors, and that extends to their potential configurations. So picking the right configuration to best suit your organization is another factor to work through as you contemplate adoption.

Cloud-based/SaaS: By running workflow automation using a Cloud-based platform, enterprises gain all the established advantages of SaaS: Scalability to immediately meet growth or demand spikes, freedom from hardware and IT costs, flexible deployment across multiple offices, centralization of assets, accessibility across Cloud-connected devices whether near or remote, secure backups to the Cloud, and hands-off updates and upgrades.

Integration with other SaaS apps and platforms is also simpler. Costs are lower, since dedicated hardware, IT personnel, system administration and even electricity costs are now eliminated.

Multi-Cloud: An organization may want its workflow automation solution to be part of an arrangement where multiple Cloud services are engaged to service different workloads and needs. The reasons? It reduces reliance on a single vendor or platform, allows flexibility and range of choice in picking specific providers for specific needs, and mitigates against disasters. How an enterprise uses and balances these providers can vary, too.

No single provider can supply a complete solution for everyone in an organization, especially a large and diverse one.

their own hands.

Another rationale? That no single provider can supply a complete solution for everyone in an organization, especially a large and diverse one.

Hybrid Cloud: This is a combination of SaaS solutions with on-premise software, providing the benefits of SaaS but with greater security and control for the enterprise. Users are able to access a workflow automation tool via their browsers, with UI and other functionalities executed by SaaS, but user data is stored in on-premise or managed servers.

Organizations using hybrid configurations lay claim to the flexibility, deployability and scalability of SaaS workflow automation, but feel that their workflow data and assets can be more closely guarded when those are in

On-Premise: Installing a workflow automation solution on an enterprise's own in-house servers and architecture can be mandated by different factors. There may be policies dictating on-premise configuration, a need to integrate with existing internal applications which require it, or overriding concerns about security and safeguarding of data.

This may require employing internal IT resources to install, configure and maintain the app servers, hardware or virtual hardware to run it, and the need to acquire a database license or even other software.

Change Management

Implementing workflow automation is, by nature, making a change in established practices and processes within an enterprise.

When that happens, other changes occur that reverberate beyond the processes themselves: job responsibilities, departmental or organizational structures, performance criteria, stakeholder engagement and customer expectations all may be impacted. Or even thoroughly disrupted.

Employees will ultimately need to change how they do their jobs, and their success in that depends on change management provided from managers on up. Without it, workflow automation – like nearly any other major technology – can create negative disruptions.

Avoid unintended consequences

A lot of companies aren't prepared for managing such changes. A 2017 survey of UK firms by Deloitte found **only 13%** were ready to respond to digital disruption and create "the organisation of the future," though **88% believed** it's a priority.

A 2017 survey of UK firms by Deloitte found only 13% were ready to respond to digital disruption and create "the organisation of the future," though 88% believed it's a priority.

While they admitted they weren't ready, many were still going all-in on disruptive technologies. **42% had adopted robotics** and Al to some degree, and another 42% were running pilot programs. But **just 16%** claimed to be ready to manage a workplace where humans, robots and Als are working together.

In other words, they're practically begging for unintended consequences and negative disruptions to present themselves.

If an enterprise values its human capital, then it's imperative they consider the effects of any new technology on its people. While very few workers would ever emulate the example of Mr. Ned Ludd and his followers, it doesn't profit anyone to have a disgruntled workforce that feels it's been left behind as a company moves forward, and not given the training and opportunity to make the most of new advances.

For a company or government entity that's deploying workflow automation, it's in their best interests to anticipate and navigate change. In our experience, most of those changes are very positive for everyone. Still, it doesn't hurt to consider some of the areas where it may make an early impact:



- Employee utilization: Freed from repetitive tasks, employees will now be able to take on more challenging and productive work. So those projects and tasks need to be put in place, and staffers assigned where they'll be able to make solid contributions.
- Re-training: Employees who were immersed in routinized jobs may need training to take on different duties.
- Offboarding or onboarding: The fact is, eliminating manual workflows
 may require an organization to offboard some employees. Or, in other
 cases, it'll need to bring on others with different skillsets to handle new
 opportunities or demands created by automation.
- Account management: Workflow automation can result in significant acceleration of responsiveness and customer client service. Being able to deliver faster service may create new expectations and opportunities with those customers, or even issues as both enterprise and customer make the transition. Controlling that transition is important, even if it seems like there are nothing but benefits on both sides.

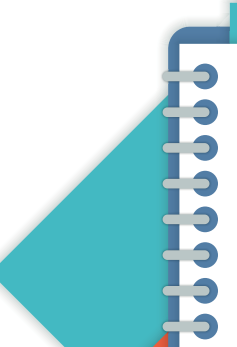
Workflow automation can result in significant acceleration of responsiveness and customer client service.

• Infrastructure concerns: If workflows and critical processes are automated and expedited, is the rest of an organization's operational infrastructure able to keep up? If an insurance company uses forms automation for quick intake of customer claims, for instance, then policyholders may gain an expectation of having their claims handled just as frictionlessly. So every other stage of the claims resolution process may need to be accelerated, too.

Cultural Shifts

The biggest effect of workflow automation may be how it may shift the very culture of your organization. Profound changes may take place that happen beneath the surface, or so swiftly that nobody is quite ready for them.

- Let's say a Legal Operations department is built around the shared expectation that a certain workflow will take XXX amount of time and consume XXX amount of attention and resources from various personnel, from senior counsel on down.
- When the changeover to a workflow requires only X amount of time and labor, it will demand alterations in how that department operates and in the resources it utilizes to get its work done.
- Moreover, a relatively slow-paced department has now become quite agile, and adapting to that newfound agility can be a worthwhile but bumpy ride, as some of our clients can attest.
- Before deployment, therefore, team and enterprise leaders need to get out in front of these potential shifts by analyzing just what effects automation may have on their enterprise's basic culture.



This way, they can be in a position where they're proactively directing
those changes so the organization does more than just optimize
workflows, but optimizes and evolves the workplace in a good direction,
too.

Otherwise, a company and its employees can be victimized by unanticipated, unmanaged changes that damage their culture. Leaving them with the pretty poor excuse that, well, "shifts happen."

Profound culture changes may take place swiftly or beneath the surface.

Engineering Resources

Workflow automation adoption may or may not consume a range of different engineering and development resources inside the enterprise, depending on the exact configuration chosen and how it's deployed:

- For instance, an on-premise workflow automation installation will demand new hardware and infrastructure changes to accommodate it, such as dedicated servers or partitioning on existing servers. Those will demand engineering and IT resources.
- Ongoing maintenance and updating of that on-premise platform, along with any present or future integrations, will also demand engineering support.
- At the other end of the continuum, a Cloud-based platform may need only minimal involvement from IT, often just to enable access to databases or legacy systems.
- A hybrid configuration may split the difference, since it combines an SaaS user environment with on-premise data storage.



Development Resources

Just as with the engineering resources required to support different workflow automation configurations, on-premise versus SaaS solutions occupy two extremes of the development and coding spectrum.

With a dedicated on-premise workflow automation solution, development resources are probably a fact of life:

- Coding may be necessary to make it work seamlessly with other
 proprietary applications and infrastructure within an enterprise. Chances
 are, those will be housed on-premise as well, and legacy applications
 might have seen extensive customization over the years.
- Plus, any updates or upgrades to core or bolt-on functionalities for your platform may require the involvement of an in-house or consulting developer, either because of organizational rules or because of the complexity of making updates.
- The upside? The software is expressly customized to meet the organization's requirements, which can justify the development costs to on-prem adopters.

The customer is liberated from development concerns: the application is plug-and-play:

For **SaaS workflow automation solutions,** the promise of managed services is, of course, that the customer is liberated from development concerns: the application is plug-and-play:

- No coding or developer fingerprints are necessary, as the platform provides out-of-the-box usability from day one and is usually OS- and device-agnostic.
- The trade-off is that the product may not be sufficiently customized to the enterprise's particular needs and concerns.
- For these adopters, however, SaaS' flexibility, convenience and predictably low costs involved outweigh those considerations.

And as we've pointed out previously, a hybrid configuration can lie somewhere in the middle in terms of it demands for engineering and development resources

User Self-Service

One of the most powerful attractions of a good workflow automation solution is its ability to let enterprises design and publish self-service forms and interfaces.

These free employees from having to deal with paper-based forms and the accompanying processing involved. In a lot of cases, the use of self-service forms can be obvious:

- For customers and constituents, self-service forms allow them to make service requests, document requests, customer service requests, register complaints, apply for permits and licenses, or many other actions that would have otherwise required a printed form or a trip to a service counter.
- For employees and stakeholders, everything from a vacation request to an expense reimbursement or IT support request can be handled using self-service forms.

Self-service forms can eliminate printed forms or a trip to a service counter.

In deploying workflow automation, then, an enterprise should take stock of all the instances where self-service forms and documents are applicable.

It should also exercise a certain amount of good judgment: By providing self-service touchpoints, what how will that impact those processes, especially if they cause an increase in requests for certain services?

Managers will need to allocate resources to deal with these changes, so planning ahead is just common sense.

In designing self-service forms and touchpoints, organizations also need to bear in mind how even the most utilitarian form needs to be on-brand and reflective of the larger user experience they're attempting to deliver.

O5 Deployment Examples

Automating a Workflow

Automating a single workflow, such as the legal operations workflow for a non-disclosure agreement (NDA), can generate sizable efficiency and savings. One example: A global company which regularly dealt with hundreds of NDA requests yearly from multiple markets turned to workflow automation to streamline a process that consumed huge amounts of Legal Ops staff and counsel time.

It leveraged workflow automation to power a self-service NDA portal covering 20+ countries, even utilizing Chinese characters. Though used by hundreds of employees annually, it freed lawyers or paralegals from being bogged down in those hundreds of transactions. While eliminating hundreds, even thousands, of costly wage hours.

Though used by hundreds of employees annually, workflow automation freed lawyers or paralegals from being bogged down in those hundreds of transactions.

How does this work?

- Once workflow automation has been deployed, NDAs can be custom-designed or use pre-formatted templates.
- Using a self-service online portal and standardized forms, users now can request and obtain error-free NDAs without any involvement by a lawyer.
- Multi-language support allows users to view request forms in their language of choice, eliminating the need for multiple copies in different languages.
- A full template repository warehouses NDA templates to meet any contingency.
- Routing of requests to the right internal stakeholders, if needed, can be built into the NDA workflow.
- Signature authority requirements are integrated into the workflow and can leverage secure e-signature tools.
- Real-time status monitoring provides process oversight.
- Stakeholders can collaborate in approval processes and more complex NDAs via online commentary/notation.



 Notifications and alerts can be dispatched to stakeholders at predesignated points throughout the process.

The benefits of automating this single workflow?

- The NDA process becomes up to 7 times faster and 15 times more efficient, with 100% compliance and up to 400% ROI.
- Simple standardized NDAs can now be obtained any time, at any location, without costly internal review by legal personnel, driving considerable savings.
- Via a single portal, large enterprises can now manage NDA processes at scale, even across global networks.
- Automating the process delivers an error-free workflow and user experience that's faster and more reliable.
- NDA workflows are automatically backed up to a secure Cloud archive, and easily accessible for audit, governance and compliance purposes.
- E-signature integration standardizes secure approvals.

Automating a Department

Departments within any organization have their own distinct workflows, developed over time, to handle their specific duties and deliverables. If those workflows involve a hefty amount of contact with customers, plus the processing of numerous forms and documents, old-school workflows are bound to bog down.

Government departments and agencies are among the best (or worst?) examples of this. Most citizens' enthusiasm curdles at the idea of a trip to the DMV, or at the wait times involved in obtaining a permit.

It's why government agencies are increasingly adopting workflow automation as a way of accelerating and improving public service processes, making the most of available resources, and restoring public trust in their transparency and ability to provide effective services.

By digitizing the various forms used by the citizenry, and automating the workflows behind them, an agency or department delivers a much more responsive and convenient public service experience.

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Here's how:

- A citizen visits a departmental website to use an online self-service form designed to guide them through the process of filling it out and submitting it.
- Since it's online, the agency's services are now available to the public 24/7.
- This eliminates the burden of dealing with people waiting in line for service, or directing them to pick and fill out the right form.
- The completed form is error-free, since it can't be submitted until all fields are properly filled.
- Once submitted, it's automatically routed to the right parties for review and approval. No mail carts or in- baskets required.
- If more than one person needs to review the request, the workflow can be designed to automatically forward it to the next person in the review chain.

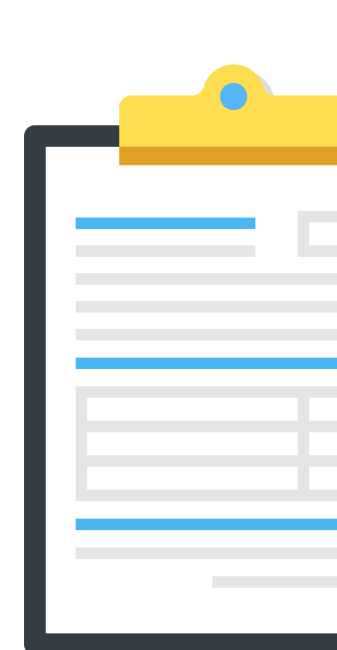


- Automated notifications and reminders ensure everyone involved in the workflow know when the request is ready for review, and prods them into action. The repetitious task of manually routing forms for approval and later chasing down those approvals is eliminated.
- The platform's dashboard permits managers to check on how timely each employee is being about executing their stage of the workflow.
- The user, meanwhile, can receive a digital notification their request is being handled, and even can be alerted when it's been fulfilled.
- Once a request is approved, it can trigger another workflow directing other employees to act on it - for example, a request for garbage cleanup would alert a Streets & Sanitation team to get to work.
- For auditing purposes the entire workflow, including documents, gets automatically archived.

The repetitious task of manually routing forms for approval and later chasing down those approvals is eliminated.

The Benefits?

- Optimized efficiency, as a department replaces labor- intensive, error-prone processes.
- Cost containment, as labor-intensive phone calls or email replies are eliminated via automation.
- **Boosted morale**, since employees are freed of repetitive tasks to focus on more important work.
- Accelerated responsiveness, since online self-service forms and process automation make service requests executable 24/7.
- Improved compliance, as dashboards and automatic archiving let workflows be managed in real time and permanently preserved for audit.
- **Greater transparency & trust**, because automated access to documents and visibility into operations builds user confidence.
- Better personal data protection, as users' personal data can be kept more secure in digital workflow environments.



- Scalabilty, since SaaS-based platforms can scale to handle demand volume, even during peak load times that would swamp traditional channels.
- **Digital analytics** about users and their behaviors delivers actionable insights to drive more accurate planning and responses.

Automating an Enterprise

Workflow automation can optimize core processes that span an entire organization, and there's no better example than the workflows involved in maintaining IT support for every desk and department.

In a medium to large enterprise, it's not unusual to require 40-50 different types of IT workflow, from incident reporting to new technology projects, and an even bigger variety of service requests. Those requests can easily number in the thousands each month.

Without a standardized, organized method for project intake, management and execution, these workflows can create tangle of inefficiency. Which impacts every corner of the organization, one way or another.

Workflow automation can untangle that challenge by enforcing more efficient, standardized processes, empowering better use of IT staff and resources, and improving response times and performance. So an essential function that's vital to the entire organization can do a better job of serving it.

Workflow automation can optimize core processes that span an entire organization, and there's no better example than the workflows involved in maintaining IT support for every desk and department.

How does it happen?

- An easy-to-use self-service portal handles IT support requests, housing a range of smart forms that help guide users in specifying their exact need or problem.
- API integration capabilities allow for other workflow triggers, such as
 integration with data monitoring and security systems to automatically
 launch workflows based on various pre-specified conditions such as
 sudden demand spikes or threat detection.
- Advanced logic and rules can be embedded in intake workflows to route requests or alerts to the right specialists, depending on staff availability, type of request, technology, department, severity, or other parameters.
- Automated notifications can alert IT staffers to new requests, remind
 them about upcoming deadlines, let users know their requests are
 being handled, or can be sent for any other purpose designated in the
 workflow.
- Dashboards and integrated analytics allow managers to have real-time visibility into all workflows so they can make real-time adjustments, conduct analyses, generate reports and tweak overall performance.
- The workflow automation system can integrate seamlessly with other relevant enterprise platforms, such as project management or time tracking applications.

It's not unusual to require 40-50 different types of IT workflow in a medium to large enterprise.

The Benefits?

- Hardwired efficiency gains and ROI, as outdated, mistake-prone
 processes are replaced with a more sophisticated platform for designing,
 executing and governing workflows.
- Improved response times across the whole enterprise, as requests are fulfilled and situations are resolved much more quickly.
- Costs are reduced and/or IT expenditures optimized as teams and resources are deployed more rationally and efficiently to answer need.
- Downtimes and other productivity losses are reduced thanks to quicker
 IT responses.
- Boosts to morale and productivity across the organization and within the IT department.
- Continual improvement in performance as workflow analytics permit fine-tuning and optimization.



O6 Adoption & Deployment Planning

If an enterprise is committed to improving the efficiency and responsiveness of its operations by eliminating paperbased processes by adopting workflow automation, how can you ensure success?

That boils down to proper planning. There are proven steps to follow while evaluating, adopting and deploying the right platform, and they'll lead to a satisfactory result for everybody in the enterprise.

Right off the bat, an enterprise should conduct an audit of operations to identify where workflow automation can make an impact, and what it wants it to accomplish.

1. Build a Business Case

Right off the bat, an enterprise should conduct an audit of operations to identify where workflow automation can make an impact, and what it wants it to accomplish. Don't make vague assumptions about how it can help improve workflows and outcomes: have a clear vision in place about where it can accelerate and optimize your particular processes and customer/client services, and the cost savings and other productivity gains it stands to deliver.

Look beyond the hard ROI of adoption in building your business case by laying out the opportunity costs and disadvantages of not implementing workflow automation, too.

2. Get Enterprise Alignment

It's crucial to get agreement from all decision-makers and key stakeholders about the objectives and success metrics involved in workflow automation adoption. It helps to identify and co-opt the people who are going to be its best advocates inside your agency, including leadership team members.

Also enlist those who may be important external stakeholders or influencers, so you can make them feel they've got enough ownership of the process to become enthusiastic about adoption.

Get the participation and input of those who will be involved with the changeover. That doesn't just mean the internal personnel involved in managing or executing workflows, but customers and other third parties who will be affected by adoption.

3. Technical Planning

Be thorough in planning the engineering, development and infrastructure aspects of adoption, which can vary from extensive (on-prem) to minimal (pure SaaS), based on the configuration involved.

Plan in terms of not just immediate adoption challenges, but in terms of how you'll be using workflow automation a year out and beyond: what future integrations, such as BPM or content publishing platforms, will it have to address?

4. Evaluation and Procurement

Once you've assembled a comprehensive vision of what you want from a workflow automation solution, you'll be able to set out clear criteria for products and vendors. Cost, ease of use, feature sets, scalability and more... whatever boxes you need checked off, make sure they're included in any RFP.

Don't rely strictly
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handed you: interview
prior customers, consult
peer groups and online
user communities to
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and see how engaged
they stay after the sale.

Dig down deep when it comes to researching potential vendors, whether you've approached them or they've approached you. Don't rely strictly on case studies and testimonials they've handed you: interview prior customers, consult peer groups and online user communities to learn their track record and see how engaged they stay after the sale.

A lot of the work ahead will involve training and customization, and a responsible provider will stick close by you the entire way, because customer service is often the real differentiator between merely acceptable products and transformative ones.

5. Implement Pilot Processes

It's neither wise nor feasible for many enterprises to roll out workflow automation universally from the start, for various reasons. So prioritize specific processes that need immediate attention to serve as pilot programs, then analyze them in action to fix performance issues, provide clear evidence of automation's positive impacts, and build a solid case for broader internal adoption.

For the first pilot workflow, pick one that consumes valuable time and employees see as a hassle. By automating it, you'll immediately demonstrate the value of workflow automation in both money saved and headaches cured.



6. Deployment & Training

There can be more to implementation across a department or enterprise than simply hitting the "on" switch for a platform. It's often best to roll out a tool as powerful as workflow automation in measured steps, focusing on a few processes at a time so your organization can get acclimated. Even plug-and-play SaaS solutions should probably be introduced gradually, not just to minimize disruptions but to allow you to exercise steady change management.

Training, even with simple-to-use software products, is essential. It's smart to train a cadre of "power users" or other employees to be expert enough in the platform that they can reliably coach others to success in using it.

7. Measurement

In the private sector, ROI is measured in dollars and cents, but government operations typically have different KPIs. Those might vary even between processes, from speed-to-completion for specific workflows to reducing customer or constituent wait times and improving satisfaction levels.

Make sure you clearly define all the metrics you want to employ so you can quantify and report successes or fine-tune improvements.

Training, even with simple-to-use software products, is essential.

8. Customer/Client Success

Workflow automation will, in our experience, have immediate impact on your workplace. But it'll also have an effect on an enterprise's customers or clients, and it's worthwhile to track those positives, too.

That way, you can demonstrate how accelerating and optimizing your own processes has paid off for them, as well, which is a strong building block for customer retention.



07 Its Future Evolution

Blockchain

Today, enterprises of all sizes and types, from government agencies to technology giants, rely on broad internet connectivity and platform-based business models. For many businesses, those digital networks and the data-based transactions they permit matter far more than any physical footprint.

Digital transactions and workflows are mission-critical for those organizations, and keeping track of them is crucial. Not only does recording them allow analysis of past performance to steer future planning, it's also a matter of meeting regulations that are becoming prevalent in more countries. Any U.S. firm dealing with the recordkeeping burdens imposed by Sarbanes Oxley can testify to that.

Digital transactions and workflows are mission-critical for organizations, and keeping track of them is crucial. Workflows, operational processes and the assets attached to them – whether it's a purchase order, a stock transfer certificate or an employee performance review – are of great criticality to any enterprise. Yet up until now, even when those workflows have been automated, they've been subject to challenges common across countless organizations.

With workflow automation solutions built on blockchains, those challenges are met. Actually? They're resoundingly kicked to the curb:

- Transparency and governance are enhanced since readily-accessible ledgers of document-driven processes help overcome the problem of Balkanized workflows and assets scattered across internal units and functional areas. This improves transparency and internal oversight, particularly important when one considers the sheer volume of workflows underway in an organization of any appreciable size.
- Permanence and ease of auditing are improved since once a record is added to a blockchain, it can't be tampered with, making it more reliable and durable than internal databases and spreadsheets.



- Security is massively upgraded, vital in an era where black hat hacking, data breaches, and new software vulnerabilities hit the headlines every day (and those are only the ones the public knows about). For businesses dealing with contracts and legal transfers, this is an enormous advantage. Since it utilizes a decentralized network, blockchain can easily withstand malicious attacks that find chinks in the armor of centralized systems.
- Competitive advantages are created since an enterprise can now vouch
 for a higher level of transparency, efficiency and data protection. For a
 prospective customer for legal services, financial services, insurance or
 healthcare, this is an absolute tiebreaker.



Where will it work best?

Blockchain-based workflow automation will succeed in any industry or category where digital transactions and document-based processes are important.

At this very moment, though, here are the sectors most primed to seize the advantages of blockchain-based workflow automation:

- Legal services and corporate legal operations, especially in crafting smart contracts and other secure documents and processes.
- **Financial services**, where protection of client information from hackers and regulatory accountability are major challenges.
- Insurance, an industry confronted with many of the same challenges
 listed above, but also in constant search of new ways to build customer
 loyalty.

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will succeed in any
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- Government, since protection of constituents' private information is just one need among many for federal, state and local administrations and agencies.
- Human Resources, also tasked with managing and protecting personal information at scale.
- **Technology and IT**, where incredibly complex digital ecosystems and infrastructures require equally extensive reporting and recordkeeping.

Artificial Intelligence

The advent of machine learning and artificial intelligence? It's already in the rearview mirror. A recent IDC report revealed that two-thirds of businesses globally have already implemented AI or plan to deploy it in the next five years.

Today, everything from your next Google search to Facebook advertising employs some form of AI, and creating "cognitive workflows" within an enterprise's operations is a natural next step.

Just one example? Ernst & Young invested \$500 million developing AI tools to, among other things, handle employee onboarding processes. The bot enters incoming employee information and automates emails, saving thousands of hours of human labor.

The bots are knocking

Robotic Process Automation (RPA), as it's called (or "Autonomics" by others) may deliver efficiencies that drive down the price of products and service while also increasing the ability of an enterprise to deliver faster, more personalized of customer experiences and service.

Artificial intelligence will allow workflows to take over even more tasks, at more sophisticated levels. What are some of the ways AI may directly affect workflow automation, and the very nature of "workflows" as we now know them?

- By making workflows actively intelligent: Machine learning is based on the fact that a neural network can actually teach itself new things; Alpowered workflow automation platforms will learn by doing, over time, and be eventually be able to proactively design more efficient workflows and processes with their own embedded intelligence, so they're able to accurately react to changes or disruptions.
- By making them self-generating: An Al-powered workflow automation solution may not have to wait for a human being to instigate a workflow.
 It may be able to recognize the need for a new process and design and launch it without human hands ever touching a whiteboard or a keyboard.
- By embedding best practices: In manufacturing automation, research is being done aimed at programming the IT infrastructure of a production plant with the knowledge and best practices of experienced staff members, from engineers on down to machine operators. So it's possible this could happen for AI-powered workflows in other sectors, too.

- By taking over all routine tasks: All and machine learning will allow workflow automation platforms to fully free employees from the most mundane everyday tasks, like ordering lunch, sorting email inboxes, scheduling meetings and trips, and other jobs where human intelligence isn't really put to the test. Some experts believe this will completely disrupt the present-day Business Process Outsourcing (BPO) sector.
- By redefining what's considered a "workflow": What can be automated is limited by available technology, but artificial intelligence may allow us to expand workflow automation into new areas where we never imagined it would find application.
- people to focus on work where human intelligence, insight and creativity are best applied. Adding artificial intelligence will allow workflows to take over even more tasks, at more sophisticated levels, so people can apply themselves to those jobs where they're invaluable and irreplaceable.

Workflow automation already frees people to focus on work where human intelligence, insight and creativity are best applied.

About Mitratech

Mitratech is a proven global technology partner for corporate legal professionals who seek out and maximize opportunities to raise productivity, control expense, and mitigate risk by deepening organizational alignment, increasing visibility, and spurring collaboration across the enterprise. Serving 1,200 organizations of all sizes across the globe, we represent almost 40% of the Fortune 500 and over 500,000 users in over 160 countries.

With Mitratech's proven portfolio of end-to-end solutions, operational best practices spread throughout the enterprise, standardizing processes and accelerating time-to-value. By unlocking every opportunity to drive progress and improve outcomes, we're helping legal teams rise to the challenge of serving the evolving needs of the modern, dynamic enterprise.

Now, by offering TAP Workflow Automation, an easy-to-use SaaS solution for digitalizing and automating repetitive manual processes, Mitratech empowers Legal Operations teams to extend legal best practices and compliance into workflows throughout Legal Ops and even the entire organization.

To learn more, visit www.mitratech.com.

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