Do you really want to print?

In assessing client environments and understanding why people print, the typical responses often include:

- I need a signature on the page;
- My business process requires a paper trail;
- It is easier to read the document when it is printed; and
- I may be required to provide proof of document.

Most companies are strategically focused on digitization. But what does this really mean? It is not only about digital documents and avoiding printing, but also about finding more efficient and sustainable ways of doing business.

Here are some stats from a study by "no print" Resource to get you thinking:

- The average worker prints 20 pages a day; 17% go unused.
- Nine out of 10 companies have no idea what they spend on printing annually.
- Full-time employees can spend, on average, 20+ minutes looking for a document.
- Printing can cost up to 3% of annual revenue (and can also be the third highest expense, after payroll and rent).
- Sixty-five percent of documents get thrown away or recycled on the same day they are printed.
- Three out of four surveyed respondents experienced serious business risk and/or compliance issues as a direct result of broken document processes.
- Twenty-three percent of help desk calls are print-related and take up 15% of a consultant's time.

All these factors have driven us to print out of habit, and not necessarily because the business requires it. Buying an expensive digitization system is not always the best answer either. Yes, these do drastically improve efficiency.

There are low-hanging fruit that can assist in reducing reliance on printing:

- Software applications: using various tools, data analytics drive change in print behavior.
- Automated workflow: business processes are enhanced to drive efficiencies.
- Digital signatures: for internal/client facing processes (numerous applications available).
- Dual screens: view on one screen and capture on the next (reduces print and improves efficiency).
- Recycled paper.

Technology will curb our reliance on print, no question. The challenge is finding the balance between people, process and technology. Get this right, and you will have a competitive advantage within your space.

We're not against printing. We're against wasting resources.

We don't want to stop people printing. We simply think that sometimes, people, and not everyone, need reminding that wasting paper, ink and toner doesn't make economic or environmental sense."



A Please consider the environment before printing this email

http://thinkbeforeprinting.org

Is your organization going paperless for sustainability reasons? There are several environmental benefits of going paperless. Replacing paper with digital processes can be beneficial to the planet, people and your business.

Customers prefer to use brands and companies they know aren't harming the environment, and the use of paper is inefficient and impacts your organization's carbon footprint. Global consumers are choosing to buy from brands they believe are doing environmental good.

Going Paperless for Sustainability



"noprint.co" is a modular and scalable system optimizing business processes and document workflow, and a paperless digital awareness program to go paperless. so you can focus on the important thing – the growth of your organization.



Personal Wallet for community to access "noprint.co"



"No Print" is a modular and scalable system optimizing business processes and document.

www.noprint.co

Business to Business

"noprint.co" integration



"No Print" is a modular and scalable system optimizing business processes and document.

www.noprint.co

Try it out!

Going paperless is a great idea, both for the environment and encouraging more efficiency and productivity in your company. Seeing as 92% of employees review and collaborate on documents using their email, going paperless is a great way to reduce confusion and streamline processes.





Speed up business processes by creating smoother workflows

You can use digital forms for standardization and electronic signatures to speed up processes. Actually, using eforms not only saves time, paper, with that, trees but are also customizable. Automation and team collaboration can be introduced easily if digital processes and going paperless is present in your company.



Provide secure transparency

Going paperless can encourage automation which can lead to transparency regarding who did what process when. Going paperless protect you from data theft as all your important documents will be safely in the cloud and still accessible in the case of a disaster. Due to digital cloud backups, your information will still be secure in the case of a system failure or virus.



Empower mobile workers with remote submissions

Employees will have a chance to files and documents on-the-go, leading to files which will be up-to-date consistently. Through digital form submission and going paperless, clients, customers, and users will also have chance to submit their forms through any mobile device.



Centralize workflows and integrate with other applications

Through going paperless, digital forms and documents can be made available to those concerned in the click of a button. These documents can also be integrated with other applications easily, leading to more efficient processes.







Automate tasks using accurate information with greater efficiency

Going paperless will lead to better accuracy of filles-in information as the forms can be filles out at the user's convenience. Digital databases can also filled in automatically with the given details from forms. Digital document management and knowledge management can also speed up process and increase by up to 70%.



Save the environment while you save your money

There are many eco-friendly benefits of going paperless as almost 50% of total business waste consists of paper. Going paperless is good for the environment as well as the finances of your business. Going paperless can lead to the reduction of costs for equipment like printers and copiers, as well as other supplies such as paper, pencils, ink, toner etc., which reduce your total costs of the office.



Save your office space

Storing papers and documents can take up lot of space in your office. Going paperless ensures that all of your documents are securely stored online as well as making it easier to find documents due to a comprehensive document management system.



Increased customer satisfaction

Digital forms and documents can help you company keep your customers happy by enabling easier access to important documents and procedures. Happy customers are a fantastic asset, and this can lead to increased revenue in the long run.







Leads to easier information access

A digital documentation system can allow approved employees to access and manage files easily which makes it easier for team collaboration.



Rapid future predictions using available data

Through automating the data collection from digital forms instead of physical forms, there is a larger amount of data rapidly available for analysis. This data analysis can lead to improved processes and accelerated growth in the long run.



Enable quick collaboration between business units and locations

Centralized information can lead to better efficiency when teams and business units collaborate on projects. Human error can be avoided, communication gaps can be bridged and collaboration between business units becomes more efficient.



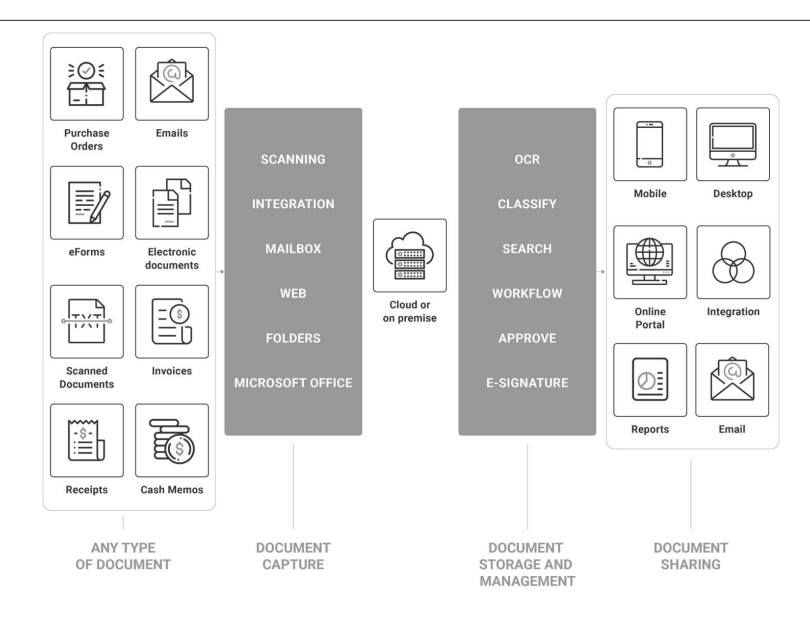
Protect against disasters

Fire accidents, natural disasters, air conditioning leaks, pests and pandemics – all of these can cause problems for your paper documents. Going paperless can keep you protected from these disasters by sharing information in safe, off-site location.

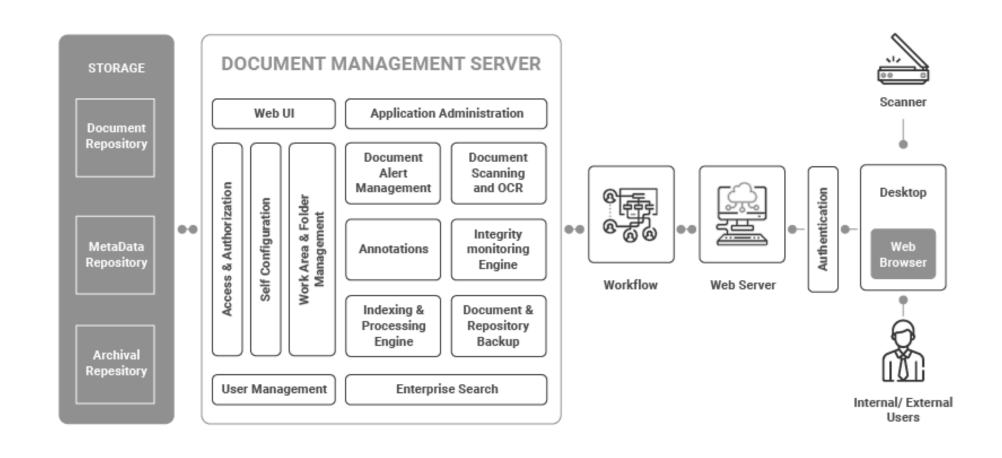




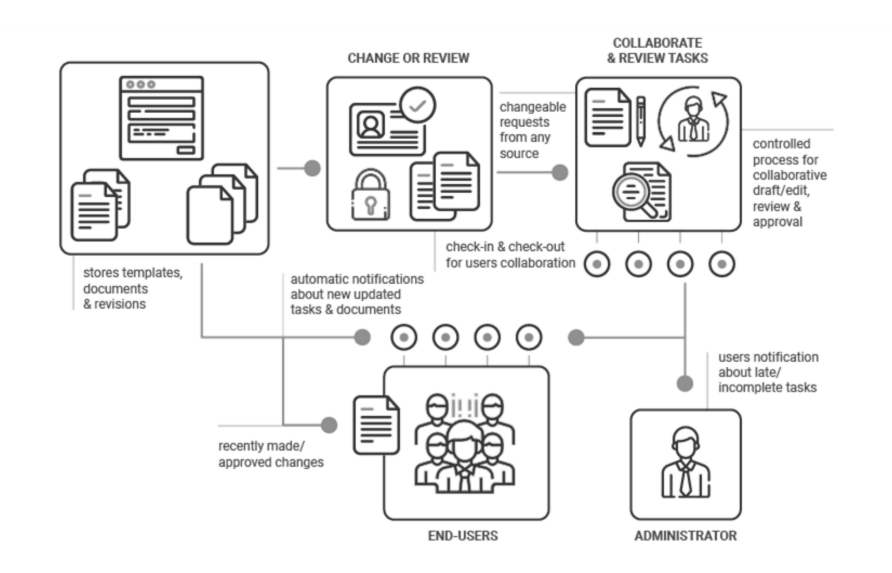






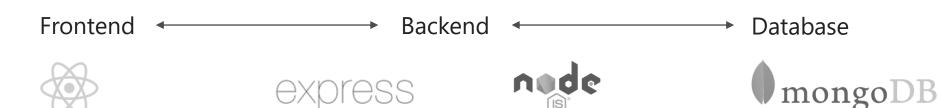








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ReactJS Development

The top tier of the MERN stack is React.js, the declarative JavaScript framework for creating dynamic client-side applications in HTML. React lets you build up complex interfaces through simple Components, connect them to data on your backend server, and render them as HTMI

Express.js Development

MERN web development also comprises Express.js in its stack. Express.js is a minimal, flexible and quick Node.js web application framework. Express.js offers a wide-range of features for both web and mobile apps

Node.js Development

Node.js shines in the world of real-time web applications deploying push technology over web sockets. Using Node.js' asynchronous event-driven JavaScript programming, we build infinitely scalable, lightweight and high-performance applications with strong social and video integrations

MongoDB Development

We are a MongoDB developers having created multiple applications using MongoDB's dynamic schema that has the ability to index data quickly along with auto-sharding. Our development reduces the complexities of traditional RDBMS and helps in building products faster



Is MERN a full-stack solution?

Yes, MERN is a full-stack, following the traditional 3-tier architectural pattern, including the front-end display tier (React.js), application tier (Express.js and Node.js), and database tier (MongoDB).

What are the benefits of building applications using MERN web development?

Covers complete web development cycle from frontend to backend with JS. Supports MVC architecture for a smooth development process. As it is a JavaScript stack, developers can only be pro in JSON and JavaScript. Combination of the best technologies – MongoDB, React, Node.js and Express.js.

What is MERN Stack Development?

MERN is a popular JavaScript stack used for the process of development. MERN Stack is a combination of the latest technologies used for creating premium web applications. These applications are developed using multiple frameworks, databases, libraries, and more. It comprises several open-source components such as MongoDB, React, Node.js, and Express.js. These components help provide end-to-end framework support to developers.

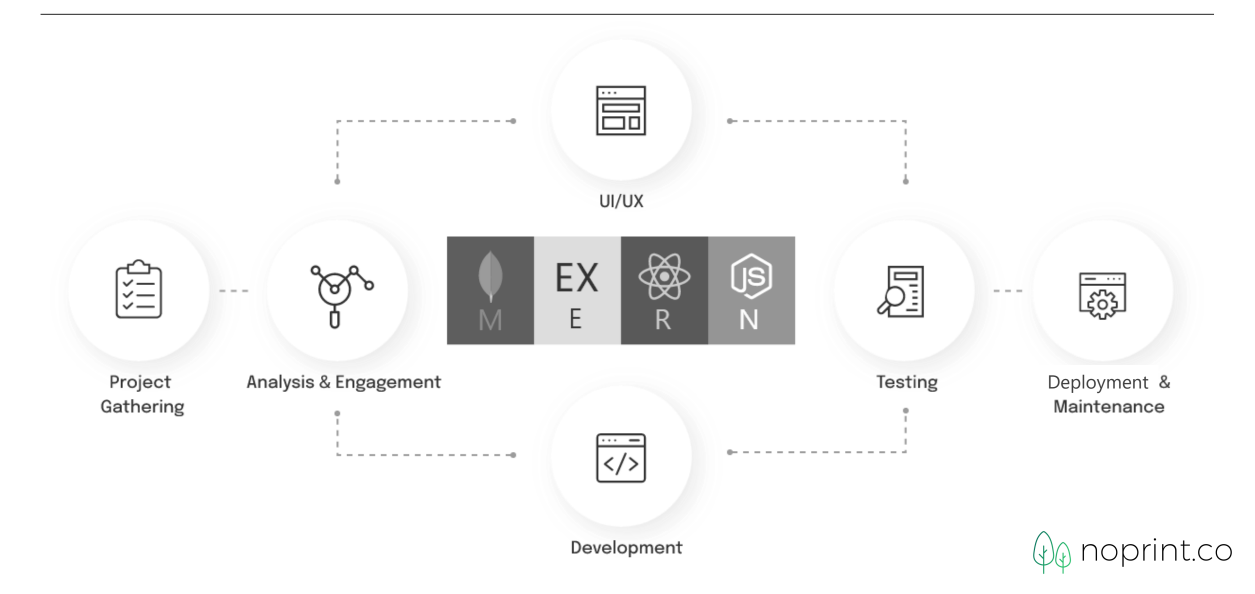
Is MERN stack flexible?

MERN stack development is flexible. If you write code for Node and decide it's better placed in ReactJS, you can move it over with ease, and it's almost certain to run the same way. This flexibility makes developing MEAN-based apps significantly easier.

What development processes do you follow for MERN development projects?

We follow Agile methodologies for all software development projects including MERN web development projects. We follow an iterative and incremental software development backed by state-of-the-art engineering practices to deliver working software exceeding user expectations within the shortest time frame possible and providing best returns on investment.





01.

Goals analysis

The first step is to get to know our client, set the business and operational goals and define the areas that can be improved with system. We don't implement a product in a box', but deeply analyze the actual processes that we can improve.

02.

Paperless workshop
We map processes of the
organization and search for
solutions that optimize the
business and have a positive
impact on the environment. We
get rid of the paper everywhere,
where it is possible and
profitable.

03.

Solution
implementation
We adjust system for your
needs and prepare everything
so we can implement our
solution smoothly and easily.

04.

Everyday support
We regularly implement
updates, solve potential issues
and always make sure that
system is based on the most
modern technologies.



No worries, run anywhere



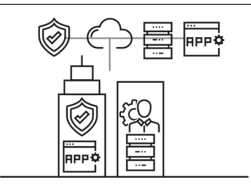
On-Premises

Pros

Tap on one's existing infrastructure investments. 100% data ownership. Non reliance on internet services 100% control over updates. No data storage costs.

Cons

No access to cloud-based services & features.
Responsible for own security. backup & disaster recovery
Not in the forefront for new features & development



Hybrid

Benefits & services offered by cloud.
Locally stored data.

Business continuity with offline ability.
Strong security & disaster.

recovery services offered by cloud.

Cloud data syncing is dependent on user.

At risk if not backed up properly.



Cloud

No infrastructure to maintain. High availability & disaster

recovery.

Automatic data backup.

Fast implementation

Easily scalable.

Secure with continuous updates.

Futureproofing.

Dependent on stable internet connection.

Public cloud is not accepted for certain organizations with very strict data regulations
Cloud data storage cost

We bring in our experts to design, engineer and build for your desired outcomes. We continuously upgrades, maintains, and supports your hosted solution at no additional cost to you. In addition, we provide expert installation, training, and a constantly evolving technology roadmap so you are never left behind.



You calculate your investment



J 5%

GUARENTIED MINIMUM

COST SAVINGS

A transparent pricing strategy that suits you best. Onetime, Pay as you go, monthly or annually. We are a group of young and talented who are committed to social digital awareness, not just for money.





Letterheads | Documents | Business Cards | Proposals | Invoices | Posters | Brochures | Etc.

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