

aws marketplace

n8n

Reviews, tips, and advice from real users



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Product Recap



n8n

n8n Recap

n8n offers a flexible, low-code automation platform connecting over 200 applications to streamline workflows and increase efficiency through visual configurations and real-time monitoring.

n8n provides a robust environment for automating tasks with extensive integrations, benefitting users through its adaptability and developer-friendly design. It supports AI model integrations like ChatGPT to enhance automation. While users value its configurability and real-time logs, they suggest enhancements in scalability, stability, and documentation. It serves a multitude of purposes, from billing and customer support to marketing and data management, by linking platforms like Airtable and Google Sheets.

What are key features of n8n?

- **Flexibility:** Offers adaptable workflows and extensive customization options.
- **Low-Code Interface:** Simplifies workflow creation through a drag-and-drop interface.
- **Real-Time Logs:** Provides immediate feedback during task execution.
- **Integration Capacity:** Connects with over 200 applications and AI models.
- **Data Privacy:** Ensures strong data management to build user trust.

What benefits should users consider?

- **Time Savings:** Reduces time on repetitive tasks, increasing productivity.
- **Cost Efficiency:** Frees resources by automating various processes.
- **Enhanced Integration:** Seamless connections across platforms boost workflow efficiency.
- **Customization:** Tailored solutions through user-specific expressions.
- **Developer Support:** Encourages advanced usage through a developer-friendly environment.

n8n finds use in industries like healthcare, supply chain, and education, automating workflows to improve efficiency. Companies leverage it for tasks from e-commerce to AI-enhanced customer interactions, enhancing operations with minimal technical input required.

Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✓ “My recommendation is to start with n8n if you have any need for automation or integration, especially if you value control, cost predictability, and technical transparency.”



Noach Ramallo

ERP recommendation specialist at a non-tech company with 1-10 employees

- ✓ “n8n is a really good automation platform where I can use it to automate my businesses and processes and also save money and time.”



Isaac Nelson

Business automation Expert at INSTRUTECH LIMITED

- ✓ “We see roughly a 70% reduction in manual processing time on the document pipeline side, which means our clients can focus on higher-value audit and compliance work rather than data entry.”



Harshwardhan Gullapalli

Ai Engineer at a educational organization with 51-200 employees

- ✔ “For lead generation, I gave all the contacts to n8n and made it write the email and automated the email sending workflow for lead generation, and the conversion rate was around 70%.”



Jayesh Purswani

SDE at Trendly

- ✔ “One positive impact that n8n has had on my customers' organizations is significantly less hassle over SEO or reaching out to clients and scheduling meetings.”



Rishabh Kankash

Solutions Architect at Bear Systems

- ✔ “The best feature of n8n, in my opinion, is its flexibility, self-hosting capability, and the ability to build complex workflows with full control.”



Prashant

Software Engineer at Lancway

- ✔ “The best features of n8n are reading documents like Google Sheets and Google Drive, and especially the AI agent functionality, the Agent Mode and AI agent nodes, which I find very amazing, along with webhooks and HTTP nodes.”



Fazal Subhan

Systems Architect & Ai Product Strategist | Founder At Orb Deep Technologies at ORBDEEP

What users had to say about valuable features:

“n8n is just an empty canvas where you can drag and drop anything and do unimaginable things with n8n; there are so many possibilities. There are more than 500 different applications for integration, the AI agent, the memory feature which n8n provides, the complete look and feel of n8n, and the user experience, which is very easy to use with just a drag-and-drop method. It feels a new Canva for AI agents..”

Jayesh Purswani

SDE at Trendly

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“I appreciated how n8n can be integrated with other services such as WhatsApp, LinkedIn, and Twitter, and the automation tasks it performs. I built a system in which n8n was fetching commits from GitHub and passing those commits to an AI agent. The AI agent was building LinkedIn posts and Twitter posts along with visual graphics effects, and it was performing very well. I showed that product to many companies, but they said they were not interested, so I left working on it. I really value this product, n8n..”

Muhammad Abubakar

Works at a manufacturing company with 51-200 employees

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“The best features of n8n are reading documents like Google Sheets and Google Drive, and especially the AI agent functionality, the Agent Mode and AI agent nodes, which I find very amazing, along with webhooks and HTTP nodes.

“I am integrating n8n with Google products. For example, I created an application where the client has huge data, and we integrated n8n there with Google Sheets. The Google Sheets already contained Google Drive links and Google Drive folder links, which we then list and send to AI. We summarize it through AI and then send it back to Google Sheets..”

Fazal Subhan

Systems Architect & Ai Product Strategist | Founder At Orb Deep Technologies at ORBDEEP

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“The best features n8n offers that stand out to me are three things. First, the visual workflow builder allows me to see the entire data flow and orchestration logic graphically, making it much easier to debug and iterate, especially when working with complex multi-step processes. Second, the JavaScript code node provides full flexibility for custom data transformations, which most low-code platforms simply do not offer. I can write logic to fix JSON parsing issues, merge outputs, and handle edge cases without breaking out to a separate service. Third, the LLM integration nodes allow me to drop in GPT-4 API calls directly into the workflow and chain them with other operations, which is genuinely powerful.

One thing worth mentioning about my main use cases and the workflows I built with n8n is the real impact it had on our client side. We are automating tasks that chartered accountants did manually, such as trial balance mapping and financial statement preparation. We see roughly a 70% reduction in manual processing time on the document pipeline side, which means our clients can focus on higher-value audit and compliance work rather than data entry. That is where n8n really shines for us. It is not just about automating something technical; it is about delivering tangible business value to financial services..”

Harshwardhan Gullapalli

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Ai Engineer at a educational organization with 51-200 employees

“n8n's strongest feature is its transparent execution model. Every step of the workflow execution is very transparent, and you can see the exact input and output data of every single node. There is also a debugger function, which is very valuable when building complex integrations or troubleshooting APIs. Additionally, the expressive power of the JavaScript and SQL nodes is another superpower. It allows me to drop into code for complex transformation while using pre-built nodes for the heavy lifting of API connections.

“I use the JavaScript and SQL nodes in my workflows, particularly when importing data into a database. Data that comes from very old legacy systems or from a massive master sheet in Excel requires mastering SQL because mapping the fields sometimes cannot be done manually. Using the SQL function allows me to automatically map the columns and save considerable time for the customer.

“I also appreciate that n8n is open source. This means I can inspect the code, customize it if necessary, and even contribute back to the community. This level of transparency is critical when working with clients who have strict IT policies. Additionally, the community around n8n is very active. I can usually find pre-built nodes, example workflows, or guidance on complex integrations. This accelerates the development time and reduces the need for custom coding while still giving me the flexibility to build very sophisticated workflows..”

Noach Ramallo

ERP recommendation specialist at a non-tech company with 1-10 employees

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
“One interesting edge case I handled with n8n was building a workflow with robust error handling and retry logic for unstable external APIs. In this setup, I used conditional checks and retry mechanisms with delays, so if an API failed or returned incomplete data, the workflow did not just fail. If it still failed after retries, the system could log the error and send a notification to Slack for manual intervention. I also designed the workflows to be idempotent, so even if it is tried multiple times, it would not create multiple records. This made the system much more reliable in production.

“The best feature of n8n, in my opinion, is its flexibility, self-hosting capability, and the ability to build complex workflows with full control. It allows us to build complex workflows using conditional logic and loop data transformation. The open source and self-hosting is a significant advantage, and the visual workflow builder is very useful, easy, and powerful. We can drag and drop the node and visually design and debug the workflows. n8n provides strong API and developer support, allowing us to write custom JavaScript, call any REST API, create custom nodes, and also event-based process and scheduled automations through webhooks, cron jobs, and API-based triggers. Cost efficiency is another advantage, as there is no per-task pricing if self-hosted, making it ideal for high-volume automation. Additionally, the feature of version control and workflow history allows us to track changes in workflows. Therefore, the best features of n8n, in my opinion, are its flexibility and control.

“One additional aspect I would highlight about n8n is how well it handles data transformation and debugging within workflows. The ability to inspect data at each step and modify it using built-in nodes or custom JavaScript makes it powerful for real-world scenarios. I particularly appreciate how workflows can be designed in a modular way, making them reusable and easier to maintain as the system grows..”

Prashant

Software Engineer at Lancway

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Other Solutions Considered

“When my customers start working with me, most of them are Indian right now, and they do not know these automations exist. If they were previously aware, they would be using Zapier, the American company. Once I make them aware of n8n and how it works, they're very eager to try it, and once they see the results in action, they just stick with n8n..”

Rishabh Kankash

Solutions Architect at Bear Systems

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“Previously, I used Zapier and Make.com. The reason I switched is that those tools are still not complex enough to manage multi-flow processes and are better suited for simple use cases with basic automations and triggers, particularly for small companies that want to automate one or two processes..”

Noach Ramallo

ERP recommendation specialist at a non-tech company with 1-10 employees

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“Before choosing n8n, I evaluated Zapier, Make.com, and Workato. Among the three, I felt that n8n provides the most visual experience, the most powerful tool for execution and for production, and a very reasonable pricing system..”

Noach Ramallo

[Read full review](#) 

ERP recommendation specialist at a non-tech company with 1-10 employees

“Before n8n, we were building custom Python and FastAPI microservices to handle document processing workflows. It worked, but it required full backend development cycles. We would write code, containerize it, deploy it, and maintain it; every workflow change meant touching the codebase. With n8n, we can iterate much faster. Business logic changes that would have taken days of deployment and testing can now be done in hours through the visual workflow builder. We do not completely abandon custom code; we still use Python for heavy lifting such as OCR and LLM fine-tuning, but n8n becomes our orchestration and integration layer instead of building everything from scratch..”

Harshwardhan Gullapalli

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Ai Engineer at a educational organization with 51-200 employees

“Comparing Zapier with n8n, I see that Zapier is kind of expensive; it charges per run. When I say per run, it means every run over the workflow, it charges you, plus the API costs on top of that. The other microservices that Zapier has are kind of expensive. I would say Zapier is more user-friendly; it's very no-code, and anyone who's never deployed something themselves or built an automation can easily use Zapier to make something, but it will end up being a lot more expensive. For example, per run on Zapier, I think is ten cents, and if you have one hundred runs of a workflow, that is easily one dollar. Workflows usually run for more than fifteen thousand to sixteen thousand runs..”

Rishabh Kankash

Solutions Architect at Bear Systems

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“Before choosing n8n, we evaluated a few alternatives. We looked at Make, formerly Zapier, because it is popular and has good LLM integrations, but it felt more suited to simple automation rather than complex workflows with custom logic. We briefly looked at Airflow for orchestration, but that is really designed for data pipeline scheduling rather than real-time workflow automation with webhook triggers and immediate responses. There were other low-code platforms as well, but most of them did not provide the JavaScript flexibility to write custom fixes for LLM output issues..”

Harshwardhan Gullapalli

Ai Engineer at a educational organization with 51-200 employees

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ROI

Real user quotes about their ROI:

“n8n provides a strong return on investment and is very helpful and cost-optimized. Using n8n is more cost-effective compared to other tools, and you do not have to spend much money on n8n in comparison to other solutions..”

Verified user

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Cloud Engineering and Automation Engineer at a tech vendor with 1,001-5,000 employees

“I believe the return on investment from using n8n is good because employees who previously worked on the specific problems I've automated can now focus on other, more interesting tasks without spending so much time on repetitive ones..”

Dotan Sadka

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AI and Automation Engineer at PeerSpot

“Our customers do see a return on investment with this solution; it absolutely offers value for money. One direct correlation is in terms of the amount of automation the tool provides, which directly impacts the number of people who can perform those tasks..”

Anand Bandi

Co-Founder at Vsigma IT Labs Pvt Ltd

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“The ROI needs to be evaluated in two different terms: ROI in terms of initial cost and in terms of onboarding costs that n8n or any other solutions are asking for. When we consider the overall costs involved in terms of ROI, n8n provides a very quick investment time..”

Farhan Ahmed Sheikh

Chief Executive Officer at Ashtex Solutions

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“I have seen a return on investment, and the clearest metric was the 70% reduction in manual processing time I mentioned, which translates directly to our clients handling roughly three times the document volume with the same team size. For a chartered accountant firm, processing financial documents at that scale is substantial..”

Harshwardhan Gullapalli

Ai Engineer at a educational organization with 51-200 employees

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“I have not seen a return on investment from my side because the impact is primarily on the customer side, where non-technical people can go through a learning curve and take over some of these tools, allowing them to save costs because they can reduce the hiring process for external developers for this type of automation that they can do themselves..”

Noach Ramallo

ERP recommendation specialist at a non-tech company with 1-10 employees


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Use Case

“My main use cases for n8n involve workflows I built. The first is a genfin mapping workflow, which takes trial balance data and uses GPT-4 with structured output parsing to automatically classify accounts into the correct financial statement line items. A second workflow is the basis of preparation workflow, which ingests PDFs, extracts financial context, and then generates a complete basis of preparation document using an LLM. That one involves webhook triggers and custom JavaScript nodes for output fixing..”

Harshwardhan Gullapalli

Ai Engineer at a educational organization with 51-200 employees

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“I run an automation agency at orbisr.com, and we use n8n for our projects. We create systems for others to use in their business automation rather than for our own use, and we use n8n to build these systems.

“We primarily use n8n to create scrapers, website crawling tools, data collection systems from websites, and email automation, all integrated with different applications. I do not use it solo; I use it in combination with other technologies. We sometimes use it with a Python backend and partially with n8n. We call the backend through our architecture, for example, when we have a Python backend and a front-end with React, and then we have another backend with n8n, combining it with different usage patterns..”

Fazal Subhan

Systems Architect & Ai Product Strategist | Founder At Orb Deep Technologies at ORBDEEP

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“I generally use n8n for my email responses, for lead generation, for image generation, responses to all my WhatsApp messages, creating bookings, and handling all my tasks for meetings.

For lead generation, I gave all the contacts to n8n and made it write the email and automated the email sending workflow for lead generation, and the conversion rate was around 70%. If I message 100 users, I get 70 users converted and experienced a growth in business by around 50%.

Regarding the memory feature: whenever I get a booking through my WhatsApp, the memory feature stores everything inside it and later helps other clients to check my schedule and book a call with me for a specific time when I am actually free..”

Jayesh Purswani

SDE at Trendly

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“I worked on n8n, and Morgan messaged me on LinkedIn to review and provide feedback about the n8n product.

“I have used n8n for almost six months and built a personal project with it. My main goal was to move to this new technology, but due to the lack of jobs in my circle, I stopped working on this product.

“I appreciated how n8n can be integrated with other services such as WhatsApp, LinkedIn, and Twitter, and the automation tasks it performs. I built a system in which n8n was fetching commits from GitHub and passing those commits to an AI agent. The AI agent was building LinkedIn posts and Twitter posts along with visual graphics effects, and it was performing very well. I showed that product to many companies, but they said they were not interested, so I left working on it..”

Muhammad Abubakar

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Works at a manufacturing company with 51-200 employees

“I have been working in my current field for 1.5 years, and I have gained hands-on experience in automation, APIs, integration, and workflow optimization, especially using tools like n8n to streamline the process. During this time, I have developed practical experience with the tools and integrated various applications with n8n.

“I have 2.5 years of experience with n8n, which includes 1.5 years of personal experience and an additional year of usage before that. During this time, I work on building automated workflows, integrating APIs, and optimizing processes to reduce manual efforts.

“My main use case for n8n is designing automation and system integration. I primarily use it to connect different services via APIs, automate repetitive tasks, and build event-driven workflows. For example, I have used it to process incoming data through webhooks, transform it, and push it to other systems such as databases or messaging platforms. I have automated repetitive tasks, and API orchestration and integration are also tasks I use n8n for to connect multiple services, handle data transformation, and automate communication between the systems, especially where there is no direct integration available.

“One workflow I built on n8n was for automating lead processing from a website form. When a user submits a form, a webhook in n8n gets triggered. The workflow then validates and transforms the data based on certain conditions such as lead quality and routes the data accordingly. For example, high-priority leads are automatically sent to Slack for immediate attention. All leads are stored in a database or Google Sheet, and I also added an email notification step so the system gets alerted instantly. This automation significantly reduces the manual work and ensures a faster response time to potential customers. Another automation I have built is invoice generation and invoice analysis. By using WhatsApp, chat, or a Telegram bot, we can provide the input or the required data through that, and the automation will process the data and generate the invoice, provide the PDF as output, and also store all the data in the database and send the mail to the admin for approval or cross-verification..”

Prashant

Software Engineer at Lancway


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“One standout project I built with n8n was for a distribution client using Odoo ERP. They had a fully manual order fulfillment process where orders from their Shopify and WooCommerce stores landed in Odoo, but the warehouse staff had to print pick lists, pack slips, and perform extensive manual work to create shipping labels in ShipStation and then re-enter all those details into Odoo. This process was very time-consuming and error-prone. I built an n8n workflow that acts as the central system, triggering every 10 minutes on new confirmed sales orders in Odoo using the Odoo node. The workflow validates inventory levels, applies custom business logic for bundling and formats, creates the shipment request, receives the tracking number and label URL, and sends a personalized SMS to the customer via Twilio.

“I have also implemented a wide range of workflows across different business functions using n8n. For example, in retail, I automated the synchronization of online orders from Shopify to Odoo ERP, which automatically creates sales orders, checks inventory levels, sends confirmation emails to customers, and triggers notifications. I built complex multi-step workflows integrating CRM, marketing, and customer support systems. For instance, when a lead is marked as high priority in Salesforce, n8n triggers a workflow that notifies the account manager on Slack, adds the lead to a marketing nurture campaign, and schedules a follow-up call in Google Calendar.

“My client absolutely wanted to get hands-on participation in the project, but had no technical background. Instead of coding the task itself, I walked him through some of n8n's features and gave him workshops and tutorials. Now he is able to configure some of the flows himself without relying on an external consultant..”

Noach Ramallo

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ERP recommendation specialist at a non-tech company with 1-10 employees

Setup

The setup process involves configuring and preparing the product or service for use, which may include tasks such as installation, account creation, initial configuration, and troubleshooting any issues that may arise. Below you can find real user quotes about the setup process.

“As I am a full-stack developer, the initial deployment of n8n took me almost half a day, so it was not a difficult task for me. I had no issues with that and never faced problems..”

Muhammad Abubakar

[Read full review](#) 

Works at a manufacturing company with 51-200 employees

“The setup of n8n is sometimes very complicated, especially with the HTTP node, which is complex to set up. The local credential and environmental credential configurations are somewhat complex and could be simplified..”

Fazal Subhan

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Systems Architect & Ai Product Strategist | Founder At Orb Deep Technologies at ORBDEEP

“Pricing is a bit high, and the setup experience had no cost; it was entirely free and there was no licensing required for this. I used AWS to set up n8n and run it locally on the AWS instance..”

Jayesh Purswani

SDE at Trendly

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“The pricing experience was a bit of a learning curve. Working in an on-premise environment with no cost is great. For cloud environments, I noticed that depending on the number of nodes used and the number of executions, the basic plan might not be enough, and this is something I learned through experience. These days, when I recommend n8n, I always go with the tier one pricing system, opting for the premium option..”

Noach Ramallo

ERP recommendation specialist at a non-tech company with 1-10 employees

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“In my experience with the deployment and installation of n8n, initially, when I was learning the software, I had some challenges on how to store information and how to make sure that the information is persistent and doesn't reset all the time. Once you read the documentation posted online, it's pretty straightforward, and hosting it myself on the cloud is also pretty straightforward..”

Rishabh Kankash

Solutions Architect at Bear Systems

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“Since we self-hosted, we avoided n8n's SaaS pricing entirely. Our costs are primarily on the Hostinger VPS subscription, which is quite reasonable at around fifteen to twenty dollars per month, plus the time investment in setting up Docker, configuring persistent storage, and managing the infrastructure ourselves. The licensing side is straightforward because the self-hosted version is open source. We do not have per-user seat costs or tiered pricing to negotiate. That makes it very cost-effective..”

Harshwardhan Gullapalli

Ai Engineer at a educational organization with 51-200 employees

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Customer Service and Support

“I never contacted n8n's technical or customer support. I made a suggestion to them, but I do not recall what it was, and I did not receive a response from them..”

Muhammad Abubakar

Works at a manufacturing company with 51-200 employees

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“I don't often communicate with the technical support of n8n; the community support is really good. I can reach out to members of the community, ask questions, and usually within a week, they're answered..”

Rishabh Kankash

Solutions Architect at Bear Systems

[Read full review](#) 

“I am not aware of customer support because nowadays many AI things are available in the market. I do not have to reach out to n8n customer support. I just ask a question to ChatGPT or Gemini, and it will answer my questions. I have not contacted them..”

Rohit Rohit

CTO at Alltake Global Private Limited

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“Customer support has been more reliant on documentation, community, and direct support. n8n has a fairly active Discord community where I can ask questions and get responses quite quickly from both the team and other users who have built similar workflows..”

Harshwardhan Gullapalli

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Ai Engineer at a educational organization with 51-200 employees

“Through n8n Cloud support, I have had a good experience. I received dedicated support via email with generally good and faster response times than the free tier. I describe the support team as knowledgeable, helpful, and responsive. They often address questions relevant to my scope, and at times they also recommend searching for technical documentation or specific forums. Ultimately, they always point me to the relevant solutions for any problem..”

Noach Ramallo

[Read full review](#) 

ERP recommendation specialist at a non-tech company with 1-10 employees

“I have contacted tech support regarding n8n, but that is where we are struggling. We are not in SaaS platform mode of subscription, nor using a standard plan; instead, we are utilizing a customized plan of setting the server in our environment.

“For the support rating, I would give it about a five; it's not too bad, but not too great either. It's acceptable..”

Anand Bandi

Co-Founder at Vsigma IT Labs Pvt Ltd

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Other Advice

“My customers mostly prefer deployment on the cloud. We are using [AWS](#), [Hostinger](#), and there are a few more cloud providers. I would rate this review a 9.5..”

Fazal Subhan

Systems Architect & Ai Product Strategist | Founder At Orb Deep Technologies at ORBDEEP

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“If you are looking into using n8n, I would recommend this: if you have developers in your team who are comfortable with JavaScript and APIs, n8n is genuinely worth evaluating. It is particularly strong for AI automation workflows where you need to orchestrate LLMs with custom logic. Start with a proof of concept on a specific use case rather than trying to replace your entire automation infrastructure at once, and budget time to learn the JavaScript code node properly, as that is where most of the power comes from. Finally, be realistic about self-hosting, as it gives you cost savings and control. I would rate this product an 8 out of 10..”

Harshwardhan Gullapalli

Ai Engineer at a educational organization with 51-200 employees

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“My advice would be to start with a clear use case rather than trying to automate everything at once. Begin with a small, well-defined workflow, such as a notification or data syncing, and then gradually expand as you get comfortable with the tools. Another important point is to design workflows with error handling and scalability in mind from the beginning, especially if you plan to use it in production. Overall, it is a very powerful tool, but you can get the most value when you approach it with structured and thoughtful implementation. I would rate this product an 8 out of 10..”

Prashant

Software Engineer at Lancway

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“There are a couple of things which I haven't explored, such as the [Jira](#) plugin, which I am yet to explore. There is a [Notion](#) plugin, so basically, all the product designing and product development tools in the market are plugins I have never used with n8n, and I am very keen to use them. I will soon use these and share another review. I would rate n8n a 7 out of 10. There is no specific reason for giving it a lower score, but certainly, there is also no reason to give it a higher score. It perfectly fits for a 7. I would surely recommend using n8n for daily work..”

Jayesh Purswani

SDE at Trendly

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“I do not know about the pricing of n8n because I simply downloaded it, deployed n8n on my WSL in [Ubuntu](#) on my machine, and then on the VPS. I never had an issue with the pricing, which was a positive aspect of n8n.

“n8n does not require any maintenance on my end. I deployed it on the VPS, and it

worked for me almost three to four months continuously. I never needed to check it on the server and simply visited the LinkedIn posts or the Twitter posts. I never needed to visit the server.

“My overall review rating for n8n is eight out of ten..”

Muhammad Abubakar

Works at a manufacturing company with 51-200 employees

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“For those looking into using n8n, I advise that collaboration is key. I typically use [Git](#) or version control repositories to maintain workflow definitions for larger projects. I also document each workflow extensively within n8n using node descriptions and comments, so anyone on the team can understand the logic. For cross-functional teams, I use screen share and workflow walkthroughs along with peer reviews, which I recommend to other users and junior implementers starting with n8n.

“I advise testing first in staging. I suggest starting simple and then scaling. Begin with a simple workflow connecting Slack with Google Sheets before adding complexity. It is important to master the fundamentals, such as data structure and JSON data between the nodes, and then gradually work on optimization, rate limits, monitoring execution, and deploying additional nodes along the way.

“I rate n8n an eight on a scale of one to ten because it is a very powerful tool. However, I feel that for very complex production environments, it still requires considerable fine-tuning and knowledge, and sometimes it might not be fully ready to support large-scale implementations in production. For prototyping and small use cases, as well as medium and small enterprises, n8n can be a great option. For larger implementations, it might still lag behind..”

Noach Ramallo

ERP recommendation specialist at a non-tech company with 1-10 employees

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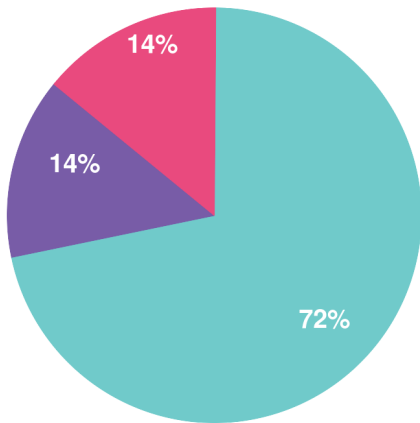
Top Industries

by visitors reading reviews

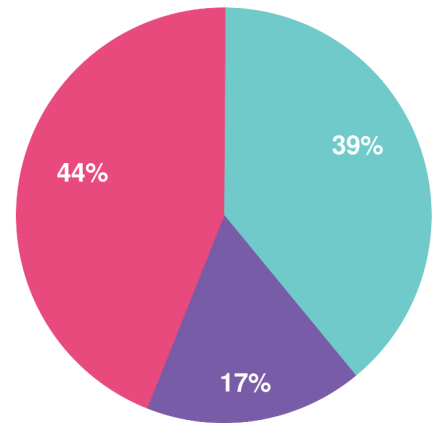


Company Size

by reviewers



by visitors reading reviews



Large Enterprise Midsize Enterprise Small Business

About this buyer's guide

Thanks for downloading this PeerSpot report.

The summaries, overviews and recaps in this report are all based on real user feedback and reviews collected by PeerSpot's team. Every reviewer on PeerSpot has been authenticated with our triple authentication process. This is done to ensure that every review provided is an unbiased review from a real user.

Get a custom version of this report... Personalized for you!

Please note that this is a generic report based on reviews and opinions from the collective PeerSpot community. We offer a [customized report](#) of solutions recommended for you based on:

- Your industry
- Company size
- Which solutions you're already considering

The customized report will include recommendations for you based on what other people like you are using and researching.

Answer a few questions in our short wizard to get your customized report.

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About PeerSpot

PeerSpot is the leading review site for software running on AWS and other platforms. We created PeerSpot to provide a trusted platform to share information about software, applications, and services. Since 2012, over 22 million people have used PeerSpot to choose the right software for their business.

PeerSpot helps tech professionals by providing:

- A list of products recommended by real users
- In-depth reviews, including pros and cons
- Specific information to help you choose the best vendor for your needs

Use PeerSpot to:

- Read and post reviews of products
- Access over 30,000 buyer's guides and comparison reports
- Request or share information about functionality, quality, and pricing

Join PeerSpot to connect with peers to help you:

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