

Home Assignments – n8n

Assignment 1 – Explore n8n Case Studies

Go through the n8n case studies and understand how real enterprise organizations are using n8n.

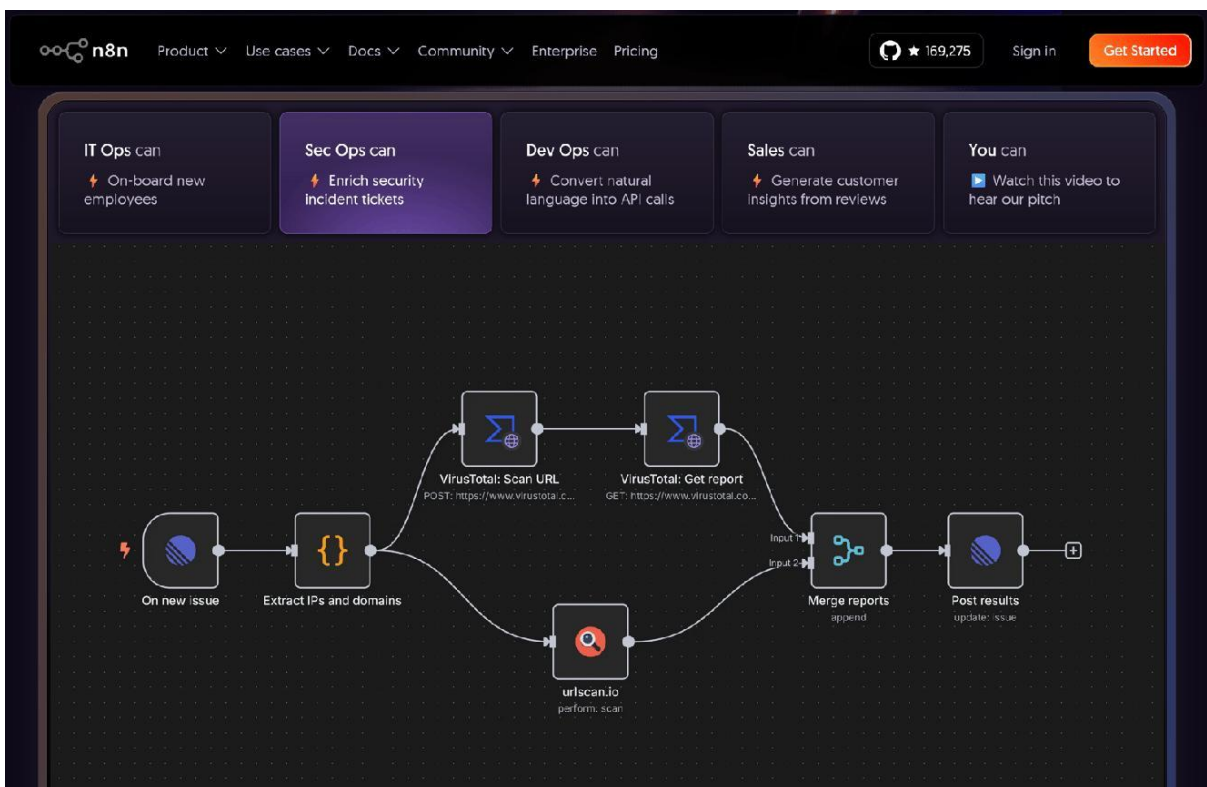
Focus on:

- What problem/use case they had
- Where and why they implemented n8n
- How the workflow was implemented
- How n8n helped them in real-world scenarios
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<https://n8n.io/case-studies/>

Vodafone + n8n — Case Study Summary





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1. What problem/use case did Vodafone have?

Vodafone UK handles **3–5 billion security events every month** and thousands of alerts. Their cybersecurity teams had a lot of **manual work** involved in monitoring, investigating alerts, performing basic triage, and raising tickets.

At the same time, new UK telecom security regulations required Vodafone to **increase logging and monitoring coverage** and retain more data.

Main problems:

- Huge volume of security events
 - Thousands of alerts
 - Manual monitoring and triage
 - Manual ticket creation
 - Increasing regulatory requirements
 - Increasing workload without wanting to increase staff proportionally
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2. Where and why did they implement n8n?

Vodafone implemented n8n primarily in its **cybersecurity engineering and CSOC (Cyber Security Operations Centre) teams**.

They initially evaluated traditional SOAR tools such as **IBM Resilient and Tines**, but wanted something that could provide both:

SOAR + general workflow automation + custom coding/integrations

n8n provided this combination through a low-code platform while still allowing developers to write code for complex requirements.

Why n8n?

Low-code for quick development + code when required + reusable workflows + integrations.

3. How was the workflow implemented?

Vodafone built **modular, reusable workflows**.

A simplified example of their approach:

Security data/feed

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n8n monitors the feed

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Detects an issue

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Performs basic triage

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Identifies the problem area



Creates ticket automatically



Routes ticket to the correct team

One important example is their **critical-feed monitoring workflow**.

The workflow checks critical feeds **every five minutes**. If a feed disappears, n8n detects it, performs initial triage, and raises a ticket with the appropriate team.

They also created reusable modules—for example, an **email module** that could be reused across different workflows and teams.

They used a CI/CD-style development lifecycle so workflows could be **built, tested, version-controlled and deployed** systematically.

4. How did n8n help in the real world?

The results were significant:

Area	Result
Workflows created	33
Person-days saved	5,000+
Cost avoided	£2.2 million
Ongoing savings	~£300K/month in 2025

Critical-feed monitoring **Every 5 minutes**

n8n was also expanded beyond cybersecurity into areas such as **onboarding, engineering and content creation**.

The biggest real-world benefit

Previously, checking thousands of events, investigating problems and creating tickets manually required significant human effort.

With n8n:

Monitor → Detect → Analyse → Triage → Create ticket → Assign team

can happen automatically.

This allowed Vodafone's engineers to spend more time on **higher-value cybersecurity work** instead of repetitive operational tasks.

