



Is Your Business Ready for Outages?

Discover 6 critical reasons why a status page aggregator is essential for your business.

6 Reasons You Need a Status Page Aggregator

Don't let third-party service outages catch you off guard. Here's why you need a centralized solution.

1. Providers Can Change

Third-party services often switch status page providers, altering formats & subscription options without notice.

OpenAI Example

Switched from Atlassian to Incident.io, changing subscription options. You might miss critical alerts.

Risk of Missed Alerts

Without an aggregator, your old subscriptions could break, leaving you exposed to unnoticed outages.

2. Granularity Matters

Not all status pages let you subscribe to specific components or regions. Get only the alerts you need.

Component Specificity

Many apps use only a subset of a service's features. Why get alerts for everything?

Avoid Alert Fatigue

Aggregators allow precise monitoring, reducing noise and focusing on relevant incidents.

3. Too Many Pages to Track

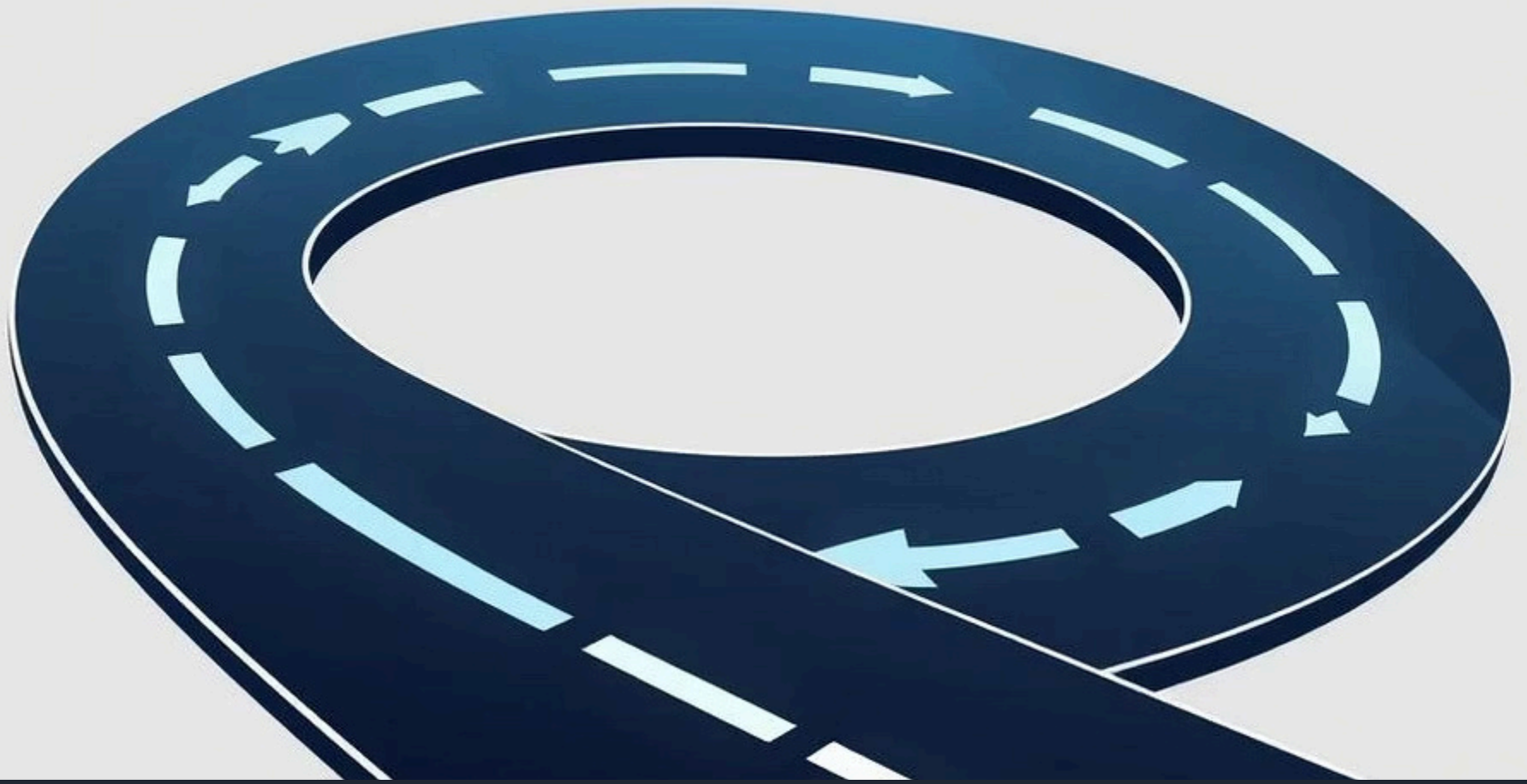
Organizations use 100+ SaaS tools on average. Manually tracking each status page is impossible & not scalable.

- 100+ SaaS Tools

Each tool is a potential point of failure. Manual tracking isn't sustainable.

- Scalability Issues

As your tech stack grows, so does the risk of unnoticed disruptions.



4. Status Page URLs Can Change

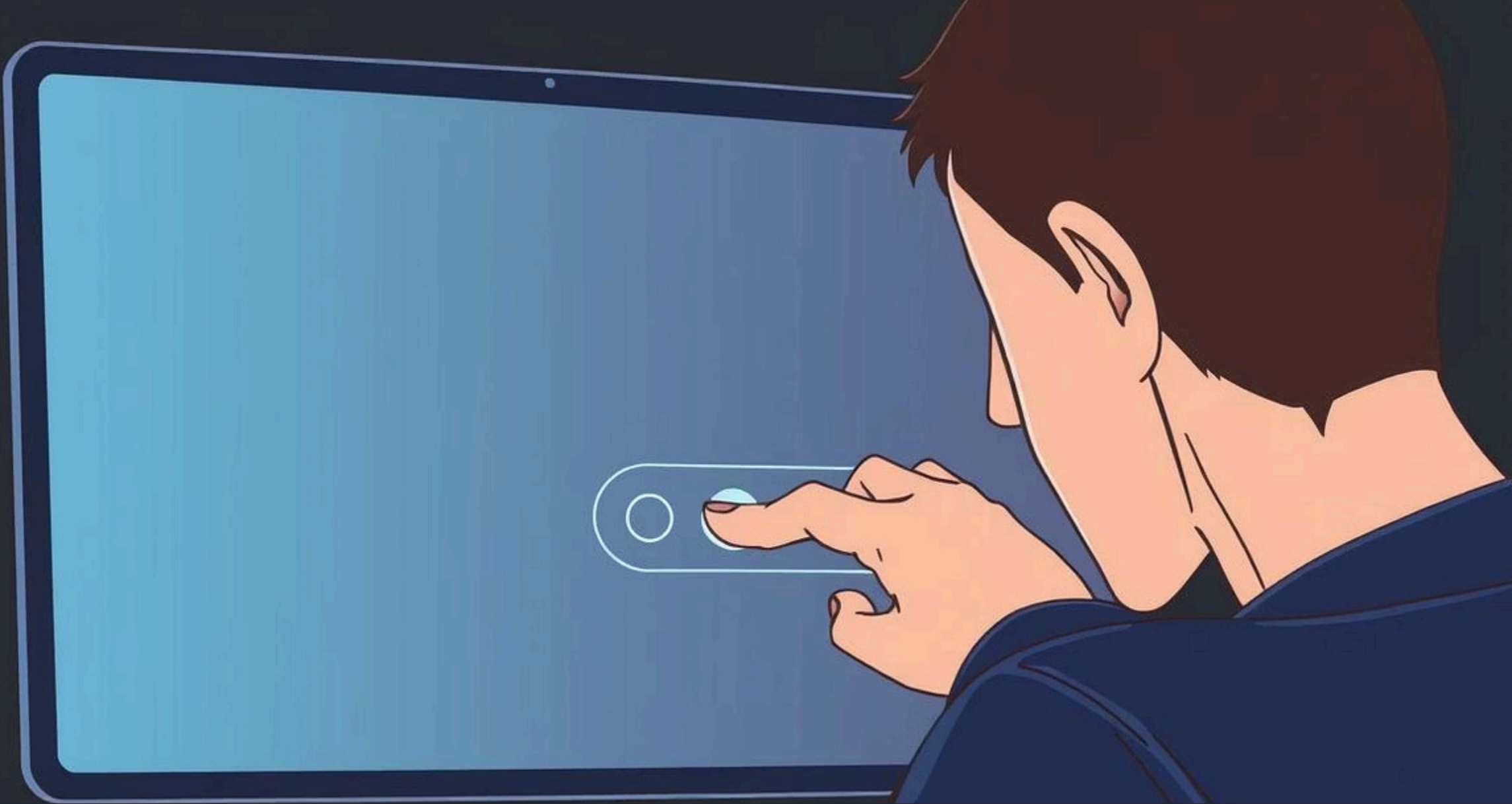
Vendors might change their status page URLs, breaking your existing monitoring.

Acquisitions & Mergers

Area 1 Security's status page moved under Cloudflare. Aggregators auto-adjust.

Seamless Updates

Aggregators adapt to URL changes, ensuring continuous coverage.



5. No Subscription Options

Some status pages offer no RSS or email subscriptions, forcing manual checks.

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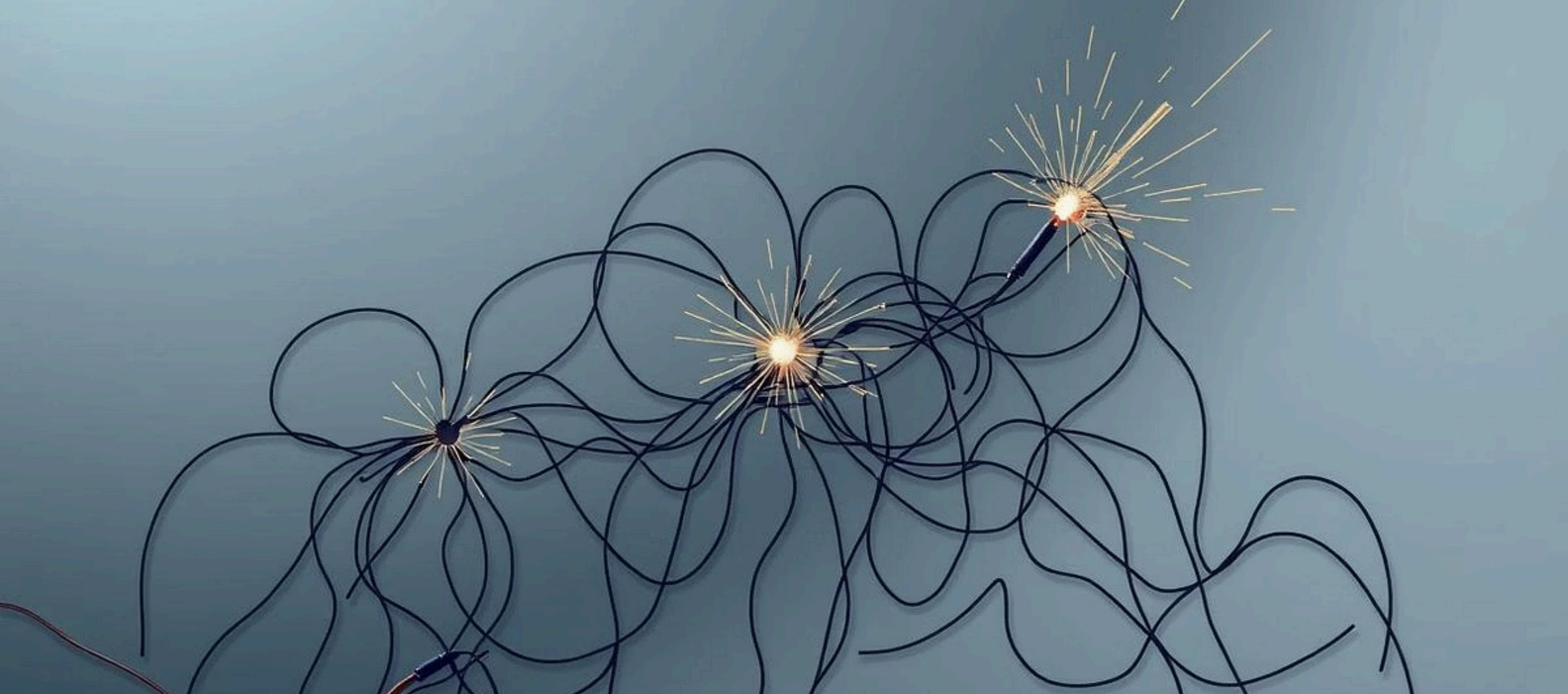
"Keep refreshing the status page!"

”

“

This is not feasible for businesses with many dependencies.

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6. Home-Grown Solutions Fail

Building your own monitoring tool seems appealing but comes with hidden costs.



High Maintenance

Requires constant development and updates for new services.



Reliability Burden

You're responsible for the tool's uptime and accuracy.



Team Strain

Adds to the workload of already busy SRE/Ops teams.

Why an Aggregator is Your Best Bet

Status page aggregators like IncidentHub provide a reliable, scalable solution.

Adapts to Changes

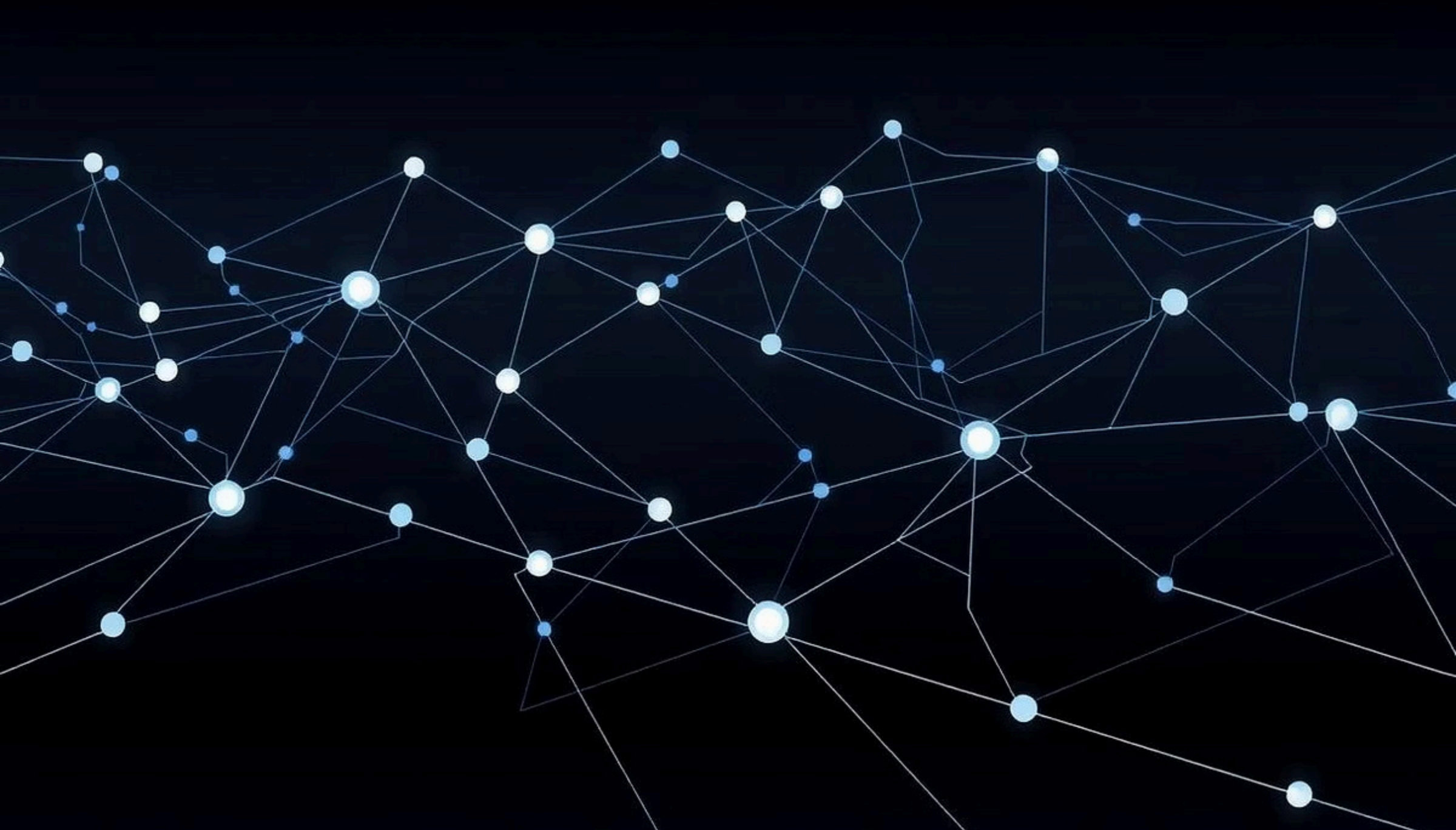
Handles provider changes, URL updates, and subscription quirks.

Centralized View

All your third-party service statuses in one place.

Reduces Burden

Frees up your team from manual monitoring and home-grown tool maintenance.



Never Miss an Outage Again

Stay informed and keep your operations running smoothly with IncidentHub.

Try IncidentHub for Free

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