

A Guide to Monitoring Multiple Status Pages

Learn how to effectively monitor public status pages of your cloud providers and SaaS vendors.

Why Monitor Status Pages?

Early Outage Detection

First indication of vendor outages.

Maintenance Updates

Stay informed about planned work.

Business Continuity

Crucial for operational stability.



Identify Your Cloud Providers

Work with your Dev/Ops/SRE and IT teams to list all cloud services. This includes SaaS vendors, payment gateways, communication tools, and more.

Manual Monitoring: The Basics

1

Locate Status Pages

Find links on company websites or via web search.

2

Understand Structure

Familiarize yourself with common incident states.

3

Configure Notifications

Sign up for alerts via SMS, Slack, Email, etc.

Notification Challenges

Varying Options

Providers offer different notification modes.

Workflow Integration

Alerts need to fit your team's existing tools.

Aggregated View

Difficult to get a single view across all providers.

Best Practices for Monitoring

Filter Monitors

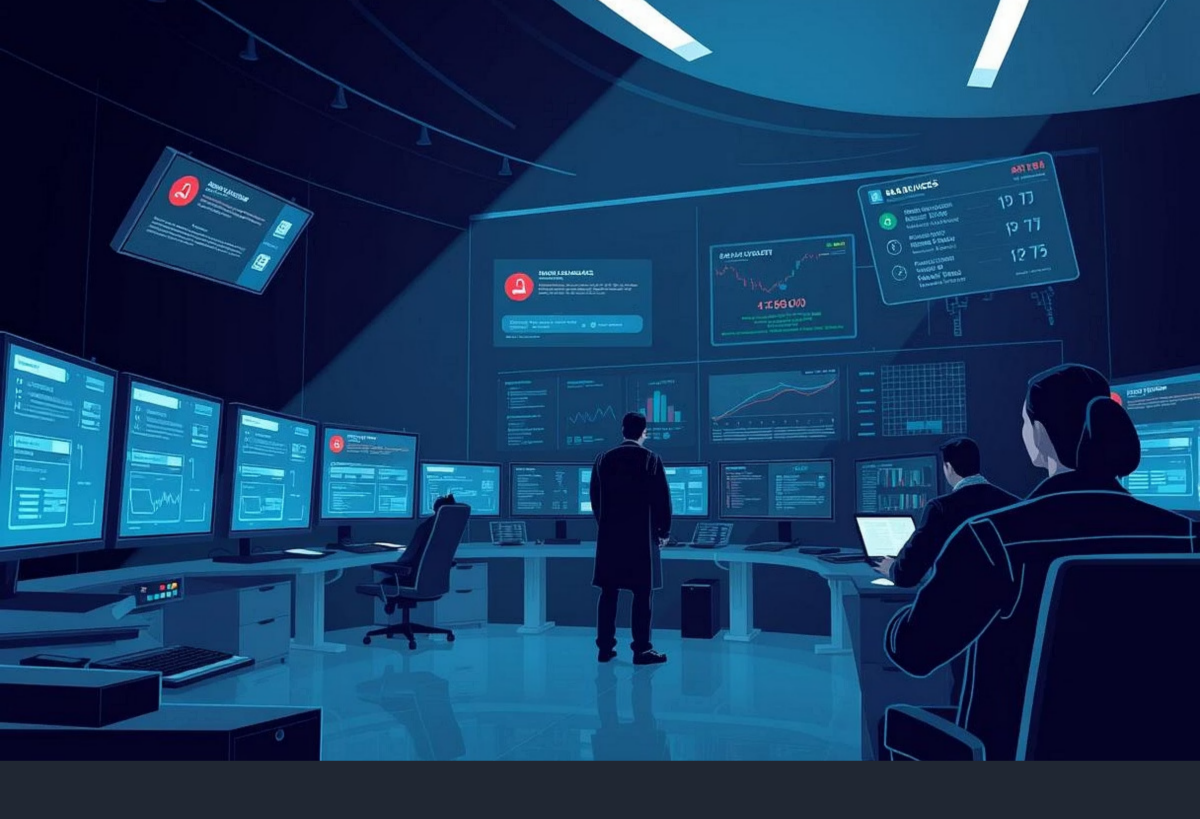
Track only relevant services and regions to avoid alert fatigue.

Periodic Reviews

Status pages and services change; review regularly.

Single View

Aim for one dashboard to see all provider statuses.



Integrate into Incident Response

Cloud provider alerts must be part of your incident response plan. Prioritize alerts, correlate with internal systems, and include in communications.

The Aggregator Advantage

For multiple providers, a status page aggregator like IncidentHub simplifies monitoring.



Single View

Normalized view across all providers.



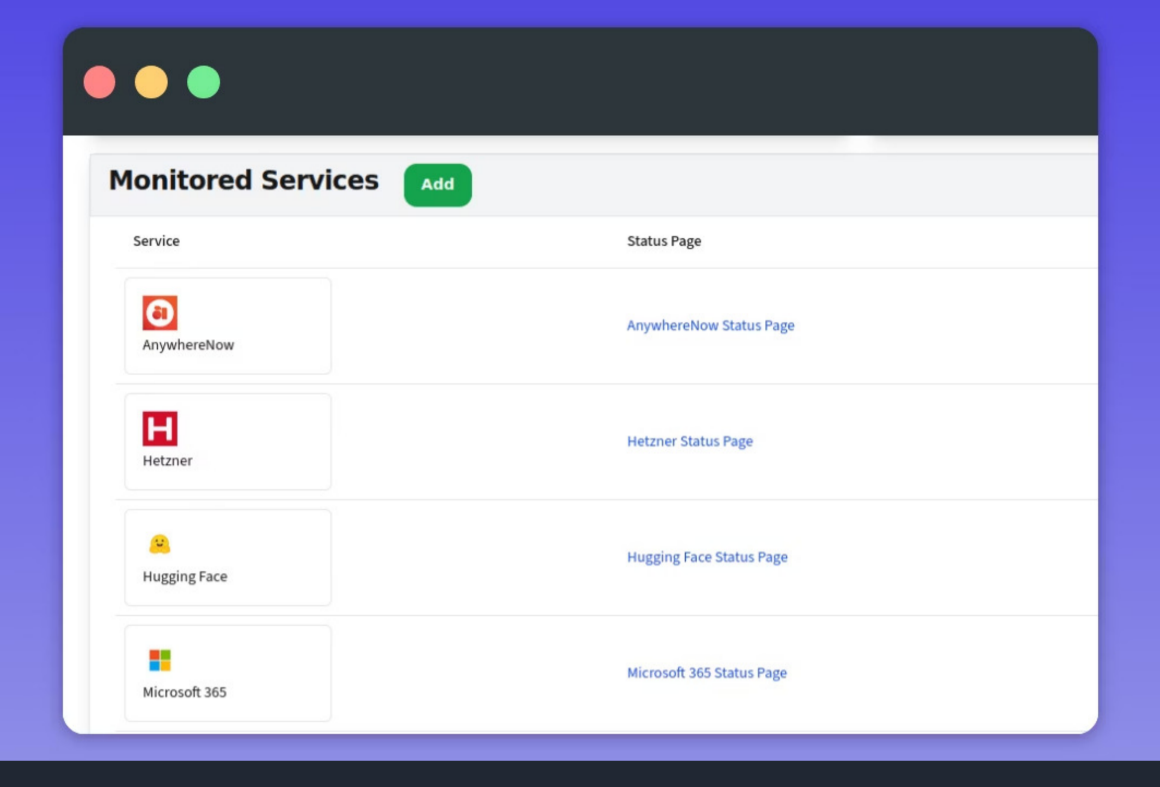
Custom Notifications

Choose your preferred alert mode.



Historical Data

Analyze past incidents and trends.



How IncidentHub Works

Sign up, add services, and select components/regions to monitor. Reduce alert fatigue by filtering notifications. Get an aggregated public status page for all your services.

Elevate Your Monitoring Strategy

Effective status page monitoring is key to operational effectiveness and customer trust. Overcome challenges with a dedicated tool like IncidentHub.

Share this post to help your team stay informed and responsive!