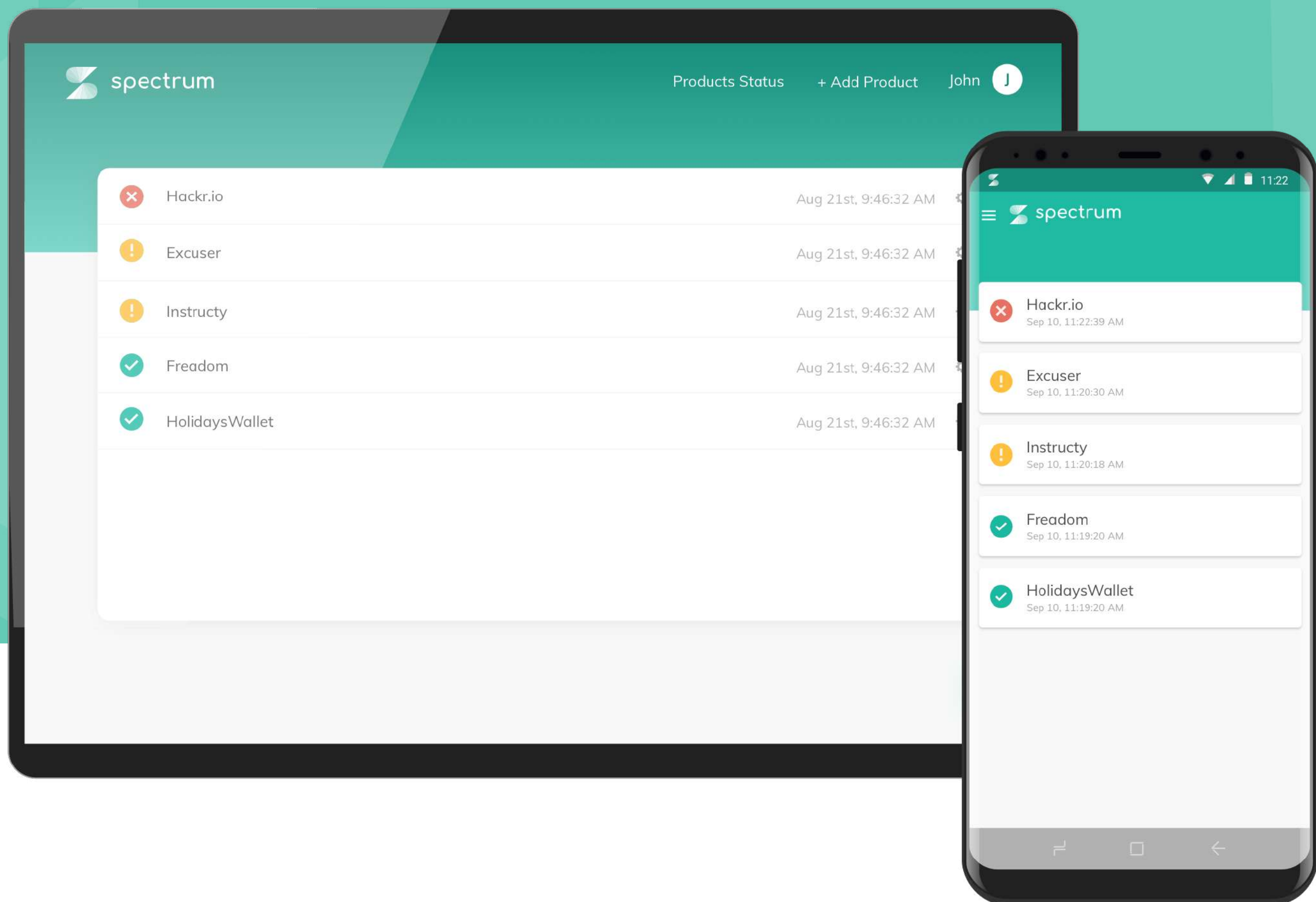




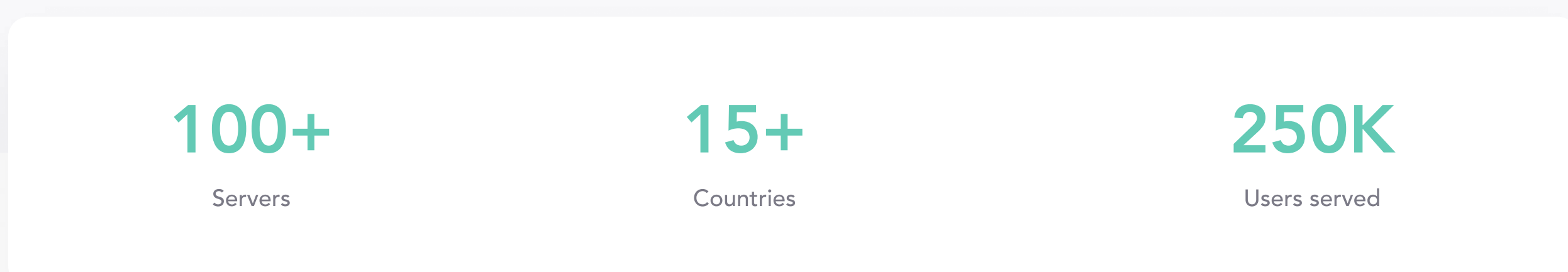
# One dashboard to monitor multiple servers

Real Time Monitoring of server - built on AWS Cloudwatch



## Overview

Numbers speak better than words.



Monitoring Server Health Is Important To Operate Any Application Smoothly, And Take Remedial Action, As And When Required. Existing Tools Used For Monitoring The Server Performance Are Too Complex. On The Contrary, Spectrum Uses A Simple Color-Based Interface To Indicate Good Or Bad Scenarios, Making It Simple Enough To Be Used And Understood By Even Non-Technical Entrepreneurs And Marketing Professionals.

In Technical Terms, Server Health Refers To Parameter Such As CPU Loading, Disk Utilization, Memory Utilization, Etc. Apart From Tracking And Providing Insightful Updates On Server Health, Spectrum Will Also Help Website Owners Predict If Their Website's Traffic Is Increasing Unexpectedly So As To Avoid Unexpected Server/Website Breakdowns. One Can Also Choose To Monitor The Metrics Through His/Her Android Phone By Downloading The Spectrum App On Google Play.

## Main feature listing of spectrum

Get the best services at the lowest price

- Clean & Simple**  
Interface so simple that even non techies can monitor servers
- Track Multiple Servers**  
Track and monitor the performance of multiple servers at one place
- Notifications**  
Get notified everywhere (SMS, Email & Push Notifications) without any configuration
- Color-based alerts**  
Green is good, Red is bad. Easy to understand alerts for everyone.
- Mobile App**  
Monitor multiple servers anytime anywhere using the convenient mobile app.
- Easy setup**  
A three step process to setup the tool within minutes, not hours

## How to Set Up ?

**1 Enter your AWS credentials**

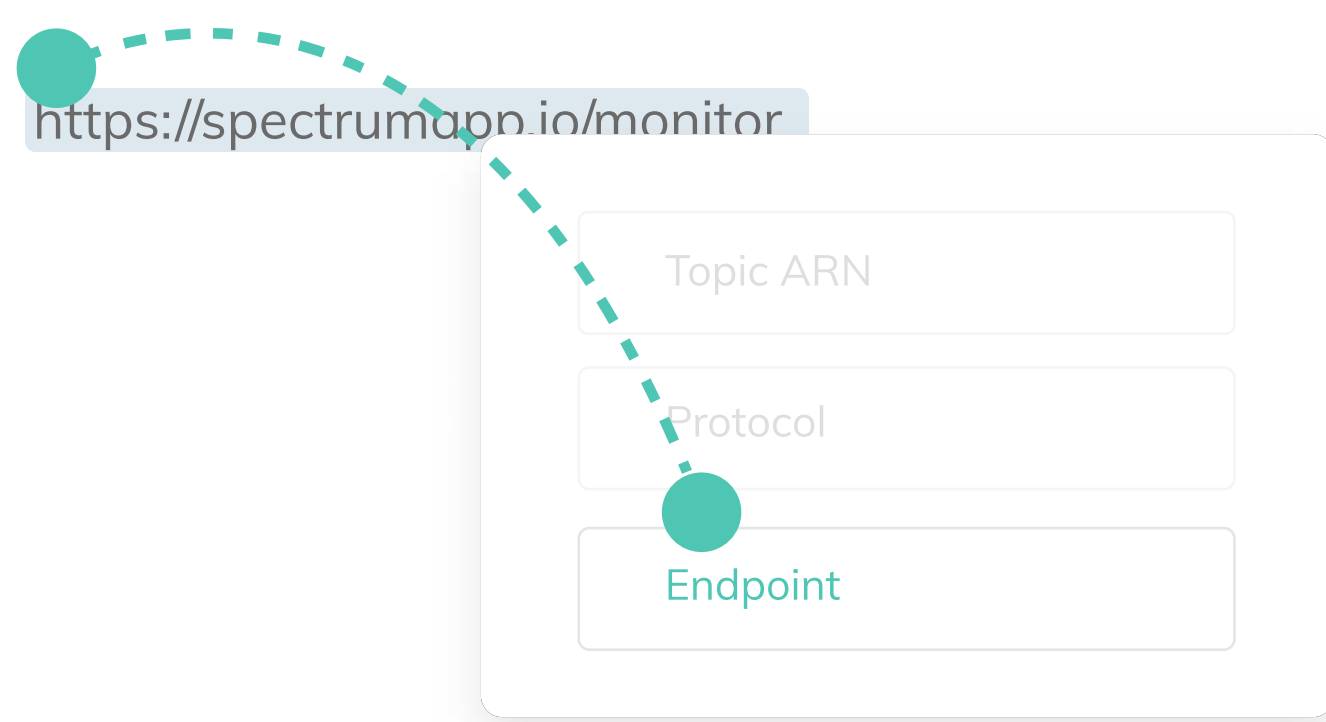
Create a new product on Spectrum and enter your AWS IAM User credentials with full CloudWatch access.

\* You can add more than one AWS accounts to monitor multiple products.

Name

AWS Account ID

AWS Key



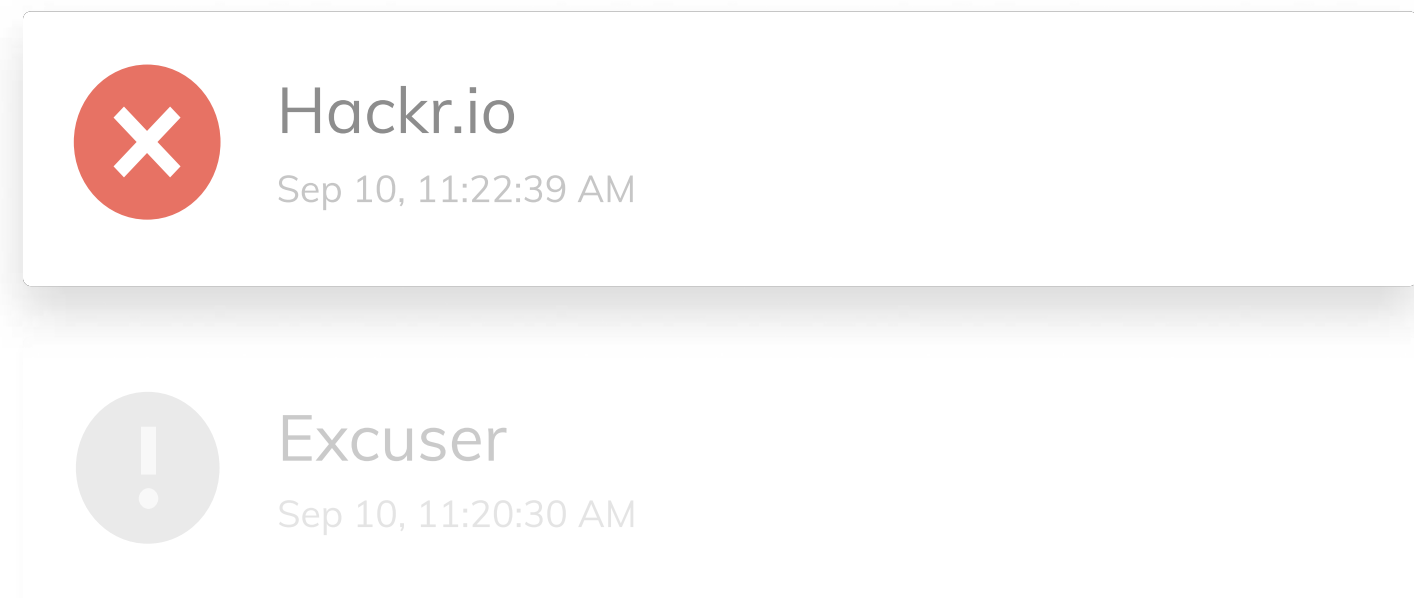
**2 Copy our magic URL to AWS SNS**

Create an SNS Topic (give it any name) and create a HTTPS Subscription to our magic URL. Configure your CloudWatch alarm to send a Notification to this AWS Topic on Alarm and OK state.

<https://spectrumapp.io/monitor>

**3 Start getting realtime alerts!**

Thats it! Start monitoring your server on Spectrum, Webpush, email and SMS. You can now also monitor through your android phone by downloading spectrum app by clicking here.



## Media Coverage

