

5PointFive

Stop Reporting Cloud Waste. Start Eliminating it.

PointFive helps enterprises reduce cloud waste by turning visibility into action. Our DeepWaste™ technology finds hidden inefficiencies that other tools miss and integrates directly into your existing engineering workflows for quick fixes and measurable savings.

IT TOOK US 10 DAYS TO GET FULL ROI ON OUR PARTNERSHIP WITH POINTFIVE Mike Rosenberg, Sr. Director of Engineering, Nubank

















PointFive's Values



Detect Waste Others Miss

Right-sizing and unattached volumes are old news. Find unique inefficiencies through customizable detection algorithms tuned to your environment's specific needs.



All The Context Engineers Need

Cost, impact, and usage patterns enrich every saving opportunity—so engineers can validate and resolve issues quickly and confidently.



Action. Not Spreadsheets

Opportunities don't get lost in spreadsheets waiting for engineers to take action—each one is assigned, tracked, and resolved through a structured, built-in workflow.

How we do it

Kubernetes.

- Multi-Cloud & Kubernetes Support
 Optimize costs across AWS, GCP, Azure, and
- Agentless Architecture

 Deploy in minutes without agents or complex installation for hassle-free setup.
- Intelligent Waste Detection Leverages billing, networking, metadata, and usage metrics to find actionable, verified savings.

- One-Click Remediation

 Automate fixes with minimal effort.
- © Cloud Intelligence
 Fully integrated BI platform for your specific reporting needs.
- Anomaly Detection, Explained

 Detect anomalies with clear root-cause analysis including resource usage, cost drivers, and underlying issues.

WE'RE THRILLED WITH HOW POINTFIVE HAS HELPED STREAMLINE THE COST OPTIMIZATION
PROCESS, EMPOWERING ALL OF OUR DEVELOPERS TO TAKE OWNERSHIP OF THEIR CLOUD SPEND

Dani Matzlavi, VP of Engineering - Platform Engineering and Cloud Infrastructure, Blackhawk Network



Checkmar









NICE°



Contact us today.

See PointFive in actionvisit www.pointfive.co





