Lightswitch Overview

Lightswitch is a cost observability tool designed for AI applications, helping businesses optimize their AI infrastructure spending. By providing real-time cost tracking, predictive analytics, and automated budget alerts, Lightswitch enables organizations to manage and reduce AI-related expenses efficiently.

Key Features:

- Real-Time Cost Tracking: Monitor AI infrastructure costs with live updates.
- Predictive Analytics: Forecast future expenses based on usage patterns.
- Automated Budget Alerts: Get notified when spending exceeds set thresholds.
- Seamless Integrations: Connect with major AI platforms and cloud providers.

Lightswitch User Guide

1. Getting Started

- Sign up and log in to your Lightswitch account.
- Connect your AI infrastructure by linking cloud accounts.

2. Navigating the Dashboard

- View a summary of your AI spending.
- Access detailed cost breakdowns by project, model, or service.

3. Setting Up Alerts

- Define budget limits and spending thresholds.
- Receive notifications via email or in-app alerts.

4. Integrations

- Connect Lightswitch to cloud providers such as AWS, GCP, and Azure.
- Use the API for custom data analysis and reporting.

Lightswitch FAQ

- **Q:** Who should use Lightswitch? A: Businesses and teams managing AI applications with significant cloud computing costs.
- **Q:** How does Lightswitch track costs? A: It integrates with cloud provider billing APIs to collect and analyze real-time usage data.
- **Q: Can I set spending limits?** A: Yes, you can configure budget alerts and automated notifications to prevent overspending.
- **Q:** Is my data secure? A: Lightswitch uses industry-standard encryption and security practices to protect user data.

These documents should serve as a solid foundation for an AI chatbot knowledge base on Lightswitch.