

Scenario

EcoGoods is an online retailer that has carved a niche in selling eco-friendly and sustainable products ranging from daily household items to personal care products. Established 3 years ago, EcoGoods started as a small venture and has seen rapid growth due to increasing consumer awareness and demand for eco-friendly products. They now operate globally, with a significant customer base in North America, Europe, and parts of Asia.

EcoGoods' current IT infrastructure is built around a single physical server located in their main office. This server hosts their e-commerce platform, a custom-built web application, and uses a MySQL database for inventory, orders, and customer data. They also have a small, on-premise setup for their email server and file storage. This infrastructure is set up using docker containers for the deployment and management of these services, alongside some use of the host-system for internal team-based operations (development, etc). Their main office has software installed on the worker's desktop machines for managing aspects of the business such as HR, Finances, etc. Their website handles, on average, 500,000 visits per month, but recent marketing campaigns and product expansions have led to traffic spikes that exceed the server's capacity, causing slow load times and occasional downtime. The company has a backup strategy in place for their files which involves copying some vital data from their server and storing it on a SSD- this is done manually by the IT Manager once every month- and then put on a shelf in the server room.

Task

Propose a cloud-based infrastructure for EcoGoods that addresses their current limitations and supports their future growth. Through a detailed report, explore various cloud services and models, evaluate potential cloud providers, and outline a strategy for migrating EcoGoods' existing systems to the cloud.

Deliverable

A PDF report (Approx 2500 words) fulfilling the above requirements, from scenario breakdown, proposed solution, provider analysis, migration strategy, and conclusion.