

For a restaurant company

We reduced downtime **by 90%** by modernizing a food waste management platform for improved performance.

A Ccube Case Study



Problem Statement



Legacy PHP CodeIgniter system caused performance bottlenecks and slow load times



Monolithic architecture limited scalability and slowed down feature rollouts



User experience was inconsistent across global kitchens & devices



Data reporting lacked flexibility, accuracy, and real-time visualization

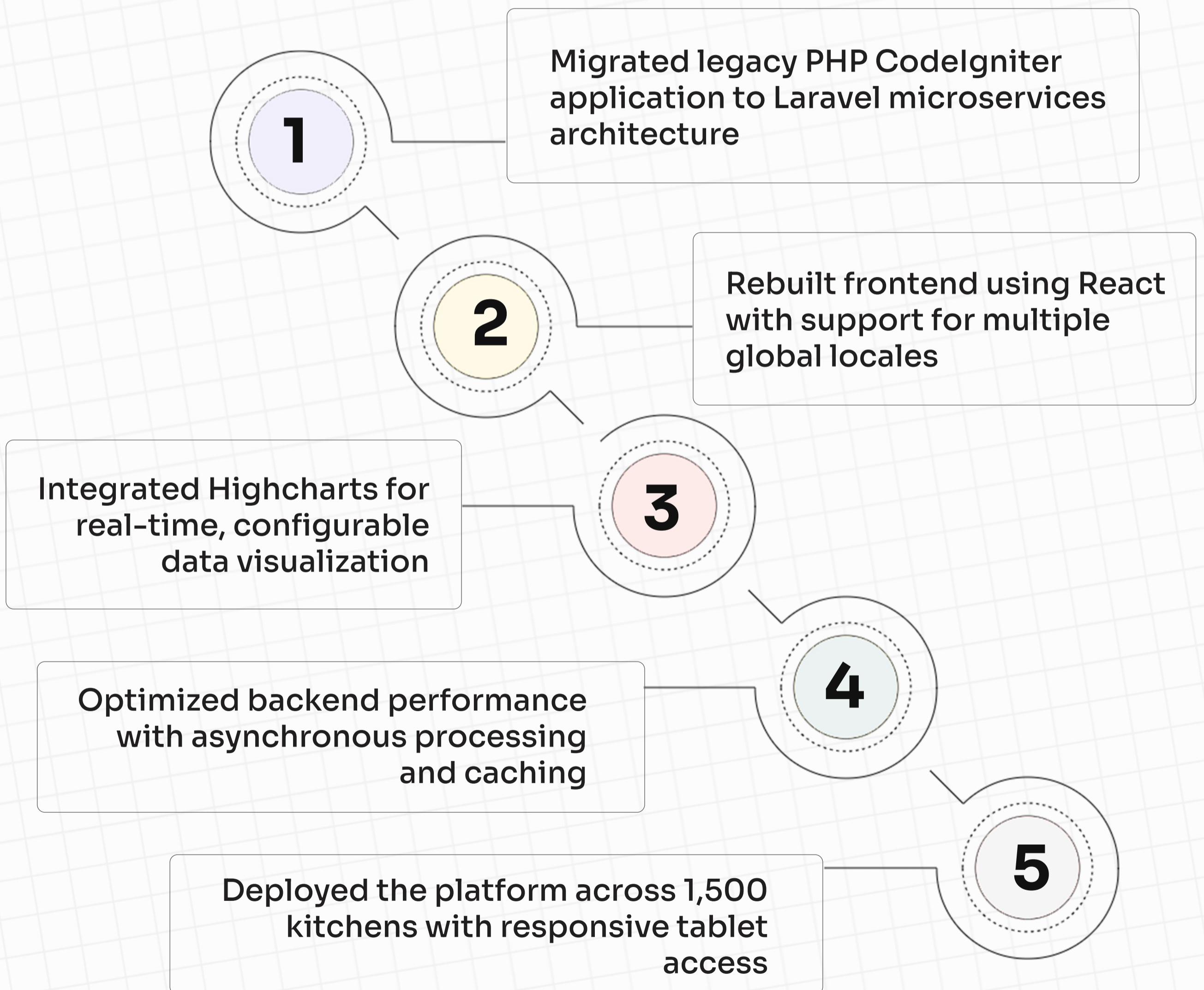
Solutions

- » Modernized their scalable microservices platform for food waste tracking.
- » Laravel-based backend with modular service architecture.
- » React frontend with global locale support and dynamic dashboards.
- » Configurable reporting and visualization engine using Highcharts.

Our Tech Stack



Process



Impact



90%
reduction
in application
downtime



50%
improvement
in response time



60%
faster
feature development
cycles



70%
increase in user
satisfaction scores







Scalable performance across
1,500 kitchens and
six global locales

Want results like this?

Book a call to see how Ccube can modernise your platform.

Get in Touch:

-  +1 408-256-1999
-  www.ccube.com
-  sales@ccube.com
-  @ccube-inc

