

STACK OVERFLOW FOR TEAMS CASE STUDY

Zinc API

Introduction

This case study of Zinc API is based on a November 2021 survey of Stack Overflow for Teams customers by TechValidate, a 3rd-party research service.

Challenges

The profiled company brought in Stack Overflow for Teams to improve their business KPI of **organizational effectiveness**.

The other challenges they wanted to solve were:

- Creating or maintaining a continuous learning culture
- Enabling employees to solve problems faster
- Reducing the time to onboard new hires
- Capturing institutional knowledge

Use Case

They use the **basic tier** of Stack Overflow for Teams.

Their whole organization uses Stack Overflow for Teams.

The other tools they use for knowledge sharing are:

- ChatOps (e.g., Slack or Microsoft Teams)
- Cloud drive

Results

The surveyed company said the most impactful **operational benefits** their organization realized with Stack Overflow for Teams are:

- Increased employee satisfaction
- Increased discoverability of documentation and expertise

They said the most impactful **cultural or team benefits** their organization realized with Stack Overflow for Teams are:

- More knowledge is captured for the future
- Reduced burden on subject matter experts or high tenured teammates

Company Profile

Company: **Zinc API**

Company Size: Small Business

Industry:
Computer Software

About Stack Overflow for Teams

Stack Overflow for Teams provides just-in-time knowledge to help teams solve complex technical challenges through each stage of the development lifecycle. Because Stack Overflow's public platform is already integral to how technologists work, Stack Overflow for Teams enables a more natural, frictionless exchange of company knowledge.

It augments workflows, giving teammates easy access to persistent knowledge and crossfunctional experts so they can confidently make more informed decisions and overcome roadblocks faster. The platform fosters continuous learning and growth while enabling an internal community that connects knowledge seekers and subject matter experts across departments.

Learn more: https://stackoverflowsolutions.c teams

Learn More:

Stack Overflow for Teams

Source: Chris Edgington, Engineer, Zinc API



Published: Dec. 16, 2021 TVID: BE4-C13-3CE