

# Additional Tenants

Separate dev, staging, and production environments to ship faster without breaking prod. Test safely, eliminate team conflicts, and prevent costly customer-facing incidents. Essential for code-native workflows.

## Challenges

### Risk of breaking production

Testing changes directly in production environments, risking customer-facing integration failures.

### Team conflicts

Multiple developers working on code-native integrations step on each other's work without isolated dev/staging environments.

### Poor testing practices

No safe environment to QA integrations before deployment means bugs get discovered by customers, not your team.

## ROI

### Avoid production incidents

One major production bug affecting customers could result in churn, emergency fixes, and reputation damage.

### Faster release cycles

Dev/staging separation enables faster iteration (weeks to days), accelerating revenue from new integrations.

### Developer productivity

Eliminate conflicts and rework, saving time per developer which means more time to work on core products.

### Code-native velocity

Dev/staging separation is essential for code-native workflows. Push, test, and promote changes without touching production.

### Payback period

<1 month if prevents a single major incident.

*Ship integrations, not infrastructure*