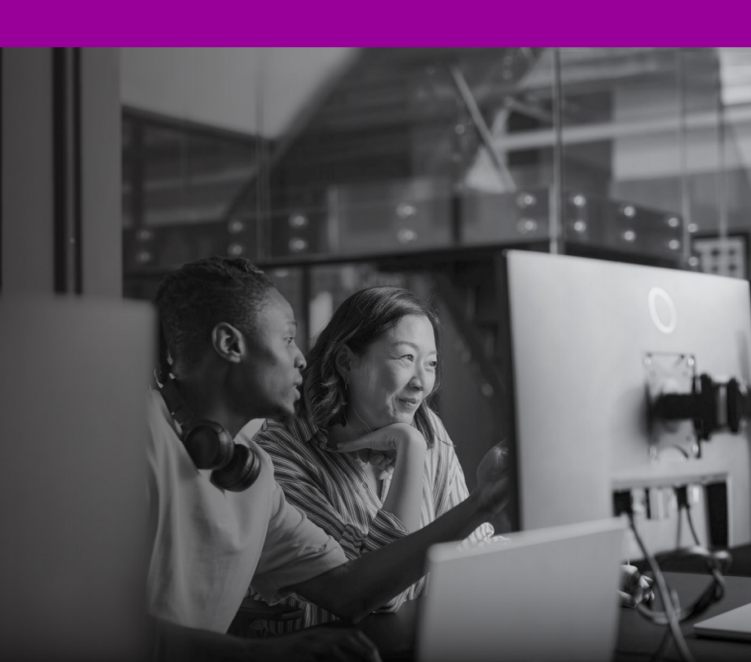




DevEx: Developer Assist

From Toil to Flow



Life **without** assist tools



Devs spend **23 hours per week** on code maintenance and debugging.
(Stripe)



Debugging consumes **up to 50% of dev time.**
(University of Cambridge)



Context switching costs **20-40% productivity loss** when moving between tools.
(Atlassian)

Life **with** assist tools



AI-powered suggestions speed up coding time by up to

50%

(McKinsey)



Smart debugging reduces error resolution time by

2-3x

(Forrester)



In-IDE documentation reduces onboarding time for new hires by

40%

(Rocket Software client case)



Integrated environments cut tool-switching, saving devs

4-6 hours per week

(GitHub)

What does that mean for you?

- Less time stuck, more time creating.
- Fewer late nights fixing production issues.
- Faster onboarding for new teammates.
- Knowledge stays with the team, not just one expert.



The leadership angle

- **Multiply output** without adding headcount.
- **Reduce attrition:** 56% of devs cite poor tooling as a top reason for leaving. (Stack Overflow survey)
- **Shift capacity toward innovation** instead of maintenance.



Ready to ditch the grind and **focus on impactful work?**

Explore the roadmap in the DevEx Leadership report, or see how Rocket Software can help.

[Talk to an Expert Today](#)

[Visit RocketSoftware.com](https://www.RocketSoftware.com)

