

# Inner Source

```
# Inner Source  
  
![bg blur:1px](https://picsum.photos/2048?image=151)  
  
## Collaborating on code inside the enterprise <!-- fit -->
```

**Collaborating on code inside the enterprise**

*by [@markusrt](#)*

# What is InnerSource?

- Definition
- Difference from traditional development
- Widely adopted in industry
  - Microsoft
  - Google
  - Intel

A photograph showing a person's hands typing on a white MacBook Air laptop keyboard. The laptop is open and positioned on a light-colored wooden table. To the right of the laptop, there is a small white cup and saucer containing coffee. The background is dark and out of focus.

# What are the benefits of InnerSource?

- Increased collaboration
- Code and knowledge sharing
- Faster innovation
- Improved code quality
- Fosters transparency across teams
- Enhanced developer productivity

# How can you implement InnerSource?

- Promote the idea with your peers
- Build a community
- Avoid common pitfalls by [learning from others](#)
- Create guidelines and lightweight processes
- Provide training and support
- Start with first sprout projects

# Conclusion

“ Inner source is a powerful way for companies to tap into the benefits of open source development while still maintaining control over the direction and use of their software. ”

## Further resources

[InnerSource Commons](#)

[InnerSource Patterns](#)

[How to Create an InnerSource Culture](#)

[Getting started with InnerSource](#)

# Questions?

Q

&

A