

## **Safety-Critical Rust Adoption**

## **Adoption of Safety-Critical Rust**

This survey is being administered by the Rust Safety-Critical Consortium, a part of the Rust Foundation. The goal of the consortium is to advance adoption of the Rust programming language in industries like automotive, aerospace, industrial, medical, and others. The consortium provides a forum for collaboration between safety-critical software developers, Rust community members, and software development tooling providers.

The goal of the survey is to understand the state of adoption of the Rust language in these industries and identify gaps in tooling, community, ecosystem, or language features. Any and all engineers or managers working in safety-critical industries are invited to respond and share your thoughts!

To view the activities of the Rust Safety-Critical Consortium or get involved visit us at our GitHub repo: https://github.com/rustfoundation/safety-critical-rust-consortium

## **Prelude**

Do you work in a safety critical industry? (Automotive, aer	ospace, medical, robotics, etc)
Yes	○ No
What industry do you work in?	
You can select multiple options.	
Automotive	
Aerospace	
Medical	
Industrial	
Robotics	
Defense	
Nuclear	
Rail	
Other	
What is the size of the company that you work for?	
< 10	
10 - 49	
50 - 249	
250 - 1000	

	1000 - 10,000
	< 10,000
Appro	ximately how many people actively write Rust at your company?
	< 10
	10 - 19
	20 - 49
	50 - 200
	> 200
What	is your primary role or responsibility related to software development or safety within your organization?
	n select multiple options.
	n select multiple options.  Software Engineer
	n select multiple options.
	n select multiple options.  Software Engineer
	Software Engineer Safety Engineer
	Software Engineer  Safety Engineer  Quality Assurance Engineer
	Software Engineer  Safety Engineer  Quality Assurance Engineer  Project Manager
	Software Engineer  Safety Engineer  Quality Assurance Engineer  Project Manager  R&D Engineer
	Software Engineer  Safety Engineer  Quality Assurance Engineer  Project Manager  R&D Engineer  Engineering Management

Other			

## Languages

## What language(s) do you use in your safety critical role?

You can select multiple options.
Rust
С
C++
Ada/Spark
Python
Java
Other
Do you currently use Rust?
You can select multiple options.
Yes, in my safety critical role
Yes, in non-safety critical production
Yes, as a hobby/in my free time
☐ No
Would you be interested in using Rust in your safety-critical role?
Yes, I already am
Yes, but not I'm not yet using it

Not Sure Yet			

## **Rust Users**

## What were your/your company's primary reasons to switch to Rust?

You can select multiple options.
Memory safety
Thread safety
Speed/performance
Tooling (cargo, crates.io, clippy, etc)
Language features (type system, matching, etc)
Safe by default language design
Zero cost abstractions
Specific library/crate/framework
Hiring advantages (interest in Rust/quality of Rust engineers)
Regulatory requirement
Cybersecurity advantages
Other

## **Interested in Rust**

## What advantages are you interested in using Rust for?

You can select multiple options.
Memory safety
Thread safety
Speed/performance
Tooling (cargo, crates.io, clippy, etc)
Language features (type system, matching, etc)
Safe by default language design
Zero cost abstractions
Specific library/crate/framework
Hiring advantages (interest in Rust/quality of Rust engineers)
Regulatory requirement
Cybersecurity advantages
Other
What are the primary blockers to using Rust in your safety critical role?
You can select multiple options.
Lack of tooling
Standards
Hiring engineers

	Hardware support
	Ecosystem (libraries, drivers, etc)
	Regulatory hurdles
	Legacy codebase
	Training
	Other
	rould you be interested in using Rust in your safety-critical role?  I select multiple options.
You car	
You car	select multiple options.
You car	select multiple options. Starting a new project in Rust
You car	Starting a new project in Rust  Rewriting an existing project in Rust

#### **Not Interested in Rust**

#### What are the primary disadvantages to using Rust in your safety-critical role?

You can select multiple options.

Doesn't offer any/enough advantage over existing languages

Too difficult to learn

Doesn't support my hardware target(s)

Not certifiable

Not enough hirable Rust engineers

Doesn't integrate with existing codebase

Doesn't integrate with existing process/tooling/build system

Software supply chain concern (open-source)

Don't know enough about it

# Tooling

## What types of safety critical code tools does your work require?

You can select multiple options.	
Certified compiler	
Formal verification	
	_
Code coverage analysis	
Code-requirements traceability	
Static analysis	
Code metrics - cyclomatic complexity	
Linting tools (naming contenvtions, style guides, etc)	
Automated testing (fuzz, prop-based, etc)	
Other	

#### Standards/Guidelines

SIL-3

# What standard(s) do you work with in your safety critical work? You can select multiple options. ISO-26262 DO-178 IEC-61508 IEC-62304 Other What levels of ISO-26262 do you work with? You can select multiple options. QM ASIL-A ASIL-B ASIL-C ASIL-D What levels of IEC-61508 do you work with? You can select multiple options. SIL-1 SIL-2

SIL-4
What levels of DO-178 do you work with?
You can select multiple options.
DAL A
DAL B
DAL C
DAL D
DAL E
What levels of IEC-62304 do you work with?
You can select multiple options.
Class A
Class B
Class C
What coding guidelines do you work with in your safety critical work?
You can select multiple options.
MISRA
AEC
Other

## Hardware/Environments

## To what environments do you deploy your safety critical code?

You can select multiple options.	
Cloud	
Native applications	
Embedded Linux	
Embedded with a hypervisor (RTOS, event-driven architecture, etc)	
Bare metal embedded	
Other	
What chip architectures do you work with? You can select multiple options.	
You can select multiple options.	
You can select multiple options.  ARM Cortex	
You can select multiple options.  ARM Cortex  Infineon Tricore	
You can select multiple options.  ARM Cortex  Infineon Tricore  x86-x64	
You can select multiple options.  ARM Cortex  Infineon Tricore  x86-x64  PowerPC	

# **Open Ended Feedback**

What kind of support or resources from the Rust community or the Safety-Critical Rust Consortium would be most helpful in enabling Rust adoption in your industry?
What steps would your organization need to take to seriously consider or adopt Rust for safety-critical projects?
Are there "best-in-class" libraries or solutions in another language which have features lacking within the Rust ecosystem for your use cases?
Are there any libraries that are not written in Rust that you would like to use in the Rust ecosystem?