

JMP statistical software is considered safe to use as they prioritize security in their product development and operations, adhering to industry best practices to protect user data and maintain the integrity of their systems; they are also a subsidiary of SAS Institute, which has robust security policies in place. [1, 2, 3]

Key points about JMP's security: [1, 2, 4]

- **Dedicated security team:** JMP has a dedicated team of security experts constantly monitoring and improving their defenses against evolving threats. [1, 2, 4]
- **Secure development practices:** They employ a robust Software Development Lifecycle (SDLC) with advanced DevSecOps platform and a Secure Software Development Framework (SSDF). [1, 2, 4]
- **SAS security standards:** As a SAS subsidiary, JMP adheres to SAS's security policies and procedures. [1, 3, 5]
- **Vulnerability management:** JMP actively addresses vulnerabilities identified in their software by releasing updates to patch issues. [1, 2, 4]

[1] https://www.jmp.com/en_is/company/trust-center.html

[2] <https://community.jmp.com/t5/JMP-Knowledge-Base/Managing-Vulnerabilities-in-JMP-Software-Engineering/ta-p/703251>

[3] https://www.jmp.com/en_us/company/trust-center.html

[4] [https://en.wikipedia.org/wiki/JMP_\(statistical_software\)](https://en.wikipedia.org/wiki/JMP_(statistical_software))

[5] https://www.jmp.com/en_us/company/about-us.html