Why is cmdReporter different?
Our founder wrote the security guidance for macOS for the US government and has spent the last decade studying macOS security.

No kernel extension necessary
cmdReporter runs without kernel-level security or stability concerns. cmdReporter can be deployed as one version for all macOS computers in your environment.

Never calls home
No log data is ever sent to cmdSecurity or external servers. Your data stays with you.

Privacy with security
The default log level focuses on maintaining user privacy while still collecting all necessary security data. Higher collection levels can collect all computer and user activity.

JSON output
This will get the right data, to the right people, in the right format, faster. Nearly all security tools will natively ingest JSON without special data manipulation.

Light footprint
99% of your users will never notice cmdReporter running. Peak CPU usage of 8% and an average of 10mb of log data a day for macOS endpoints.

Government compliance
Log collection levels are mapped to NIST’s published risk management framework (SP 800-37) and collect the recommended level of information.

Continuously streaming data
cmdReporter was designed to collect and process data from your endpoints in real-time, so security teams know immediately if there are ever any issues.