



Police officers need smarter tools to help with incident reporting

Creating incident reports is necessary to law enforcement, but today's documentation processes are cumbersome: they take too long, are not detailed enough, and don't keep officers safe.

Law enforcement professionals face unique documentation demands

39%

Spend 3-4 hours/day on incident reports and other documentation, with 13% spending 4+ hours

52%

Of RMS/CAD system users cite it takes too much time to enter data and ergonomic issues

25%

Of an officer's day can be spent at the station on reporting vs. being out in the community

>50%

Of departments create reports manually, without transcription staff or other technologies like speech recognition

A call for technology. Officers seek tools to help complete police paperwork



77%

Of law enforcement professionals are interested in exploring new tools to help with incident reporting

31%

Are "very dissatisfied" or "dissatisfied" with their department's use of police technology

58%

Say they currently use a combination of mobile and digital devices to complete reports

34%

Say they use voice-enabled technology, such as personal assistants or smart speakers, in their daily lives

There's a better way.

Speech recognition helps increase officer safety and productivity, while improving efficiency and costs department-wide - all by voice

Improve incident reporting and make the RMS easier to use simply by speaking



Create incident reports 3x faster than typing, with up to 99% accuracy



Speed data entry within CAD/RMS systems by voice



Conduct voice-activated license plate lookups



Stay more situationally aware and productive on patrol



Reduce time spent back at the station manually typing reports and increase community visibility



Reduce clerical overtime pay and transcription time and costs

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