

PRONTO **STOP AND SEARCH**

Pronto e-notebook from Motorola Solutions enables officers to access information in national and local databases on a mobile device whilst in the field. They can then reuse that information to complete processes digitally as well as to manage and submit accurate information direct from the front line. From road traffic and community policing, to criminal justice, crime investigations and back office management support, Pronto delivers totally paperless policing from the front line, reducing complexity and enhancing effectiveness.

STRAIGHTFORWARD, STREAMLINED, **PROVEN TO SAVE TIME AND COST**

The use of stop and search is under scrutiny like never before from the regulators, the media, and the public. Yet stop and search is a valuable operational tool in the fight against crime. To maintain public confidence, the stop and search process must be accountable, professional, and effectively managed.

Pronto Stop and Search from Motorola Solutions gives police officers a purpose-designed stop and search application.

All interactions are automatically saved in digital format to deliver full management overview information. Processes are accurately recorded, paperwork and re-keying of information eliminated, saving both time and money.

Pronto Stop and Search enables officers to be more effective on the front line and contributes countrywide in enhancing public trust.





BENEFITS:

- Makes officers' job more straightforward, streamlines the stop and search process, and eliminates opportunities for errors
- Provides a complete end-to-end stop and search business process, from the officer's initial encounter with a member of the public, to delivery of real-time intelligence and statistical reports
- Designed for all stop and search processes, guiding officers to capture the exact data requirements depending on the type of stop and search powers being utilised
- Interfaces with the PNC and / or local databases to automatically search, capture and store information, without the need to re-key or hand-write data
- Images can be attached to the Stop and Search record
- Automatic GPS location data is available for all stop and search encounters, delivering accurate plotting of officer activity areas
- Relevant ancillary documentation such as intelligence entries, cannabis warnings, section 27 dispersal notices etc. can be created from the Pronto Stop and Search forms without re-keying information
- Eliminates the requirement for forces to print and officers to carry Stop and Search booklets
- For multiple persons situation, Pronto Stop and Search forms can be duplicated on the device, retaining common location and situation details but enabling the input of individual personal details

EFFICIENCIES:

- Delivers more police officer frontline visibility by eliminating the need to return to the police station to complete the process
- Use of mandatory fields, auto-population and pick lists supports officers in capturing accurate and validated information – helping to design out predictable errors and build in quality
- Completed forms are automatically updated within the force Pronto database – providing a complete, realtime view of force-wide stop and search activity and producing reports at the touch of a button. It is highly configurable, with comprehensive search fields, ensuring a full and current visibility of the application of stop and search within a force
- Separate views of information are available, relevant to the type of stop and search being undertaken. Public order units can have access to searches under public order legislation; drug squad officers can access to drug stop and search details, and so on – immediately
- Changes to stop and search legislation or regulation can be dealt with simply by a software update implemented force-wide via a single process
- Integrated and flexible, Pronto Stop and Search offers a single repository that can be used with confidence immediately by both mobile and desktop users

PROVEN RESULTS

One Police Force has seen efficiencies using Pronto Stop and Search by measuring their stop and search analytics before and after the Pronto solution.

STOP AND SEARCH BEFORE PRONTO

Only 25% of stops reported in the quarter they occurred

Manual processing highlighted:

- 42% took longer than a month
- 21% took longer than six weeks
- 8% took longer than two months

Average time to re-key information = 3 minutes 19 seconds per form

Re-keying could take almost seven minutes per force

STOP AND SEARCH WITH PRONTO

All stop and search forms arrive within one day of issue

Handling and manual input of all ticket types has been eliminated – freeing up three members of staff

Synchronised data immediately available for force use

For more information, please visit: www.motorolasolutions.com/pronto

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