



Detective,

First and foremost, I hope you and your community are continuing to stay safe. These unprecedented times have certainly taken a toll on police services, and I want to thank you for your service. I am a retired D/C out of Toronto Police Service and I remember just how strenuous the job was during SARS.

I recently partnered with the Ontario Homicide Investigators Association to host a webinar around how CARFAX for Police is enhancing investigations across the country where there is a vehicle involved. Even before the pandemic, gathering necessary information to begin an investigation took too many hours away from too many members. With CARFAX, your officers can access our web-based platform 24/7 to gather unique and trusted data and strategically begin the investigation.

The webinar is just under 30 minutes and can be accessed here: <https://bit.ly/2XTTOyA>

120,000+

Public & private sources for
unique intelligence

6 MILLION

New pieces of information
added daily

24 BILLION

Total leads for your agency

Our suite of investigative tools is unlimited and free to all law enforcement across North America. Tools include:

Vehicle History Reports® – Our unique Vehicle History Database enables law enforcement to identify crimes related to VIN cloning, replating, auto theft, odometer discrepancies, and more. VHRs give you the ability to view everything you need to know about the vehicle – from cradle to grave.

Partial License Plate Search – Looking for a vehicle-of-interest with a partial plate? Not a problem! Search for vehicles based on make, model, year, color, and body style.

VIN Alert – Set alerts for VINs-of-interest and we'll monitor them 24/7. We'll notify you when we get new information on the vehicle, like service updates.

Please let me know if you'd like to set up some time to discuss how your agency can get access to our free tools in 2020. My contact information is below.

Best regards,

Carl Andersen
Strategic Account Manager, CARFAX for Police
416-706-4714
CAndersen@carfax.ca

