



Intel® AI-Powered Virtual Assistant Mobilized to Assist Reopening of Military Museum

The Ontario Regiment Museum contains the largest collection of operational historical military vehicles in North America. These living artifacts must be regularly driven and repaired by volunteers who continue to support the museum throughout the pandemic. Master Corporal Lana stands out among them as an Animated Virtual Agent (AVA) developed by CloudConstable. CloudConstable enhanced the AVA to help with the outbreak of COVID-19, introducing new touchless temperature scanning, fever detecting, custom screening questions and delivery of health and safety protocols. CloudConstable's Animated Virtual Assistants rely on Intel hardware and software, including toolkits designed for AI and Intel® RealSense™ Depth Cameras.

“The automated COVID 19 tracking and monitoring not only preserves the safety of our members, but also the safety of our community.”

Gita D'Souza, Volunteer, Ontario Regiment Museum

Products and Solutions

- [Intel® RealSense™ Depth Cameras](#)
- [Intel® NUC Kit with 9th Generation Intel® Core™ Processors](#)
- [Intel® Distribution of OpenVINO™ toolkit](#)

Industry

Education

Organization Size

51-200

Country

Canada

Partners

[CloudConstable](#)

Learn more

[Case Study](#)