#### FOR IMMEDIATE RELEASE

## Mobile Parking at Your Fingertips

Now a mobile parking feature fully integrated into a complete parking and security management software solution.

Carleton Place, Ontario, Canada (July 23, 2015) - Tomahawk Technologies Inc. announces Text2ParkMe, a new cutting edge addition allowing users to pay for parking with their mobile phone without the use of apps. Integrated into their leading Operations Commander (OPS-COM) parking and security management software solution and acclimatizing to today's increasing demand for mobile accessibility, OPS-COM now features a mobile parking function, utilizing smart phone technology like never before.



Offering a hassle-free and efficient vehicle for temporary parking payment, Text2ParkMe is soaring to the forefront adding more value to the complete parking and security management solution OPS-COM. With ease of use in mind, users simply text parkme into their phone and press send, allowing the standard SMS message to instantly pay for vehicle parking. Text2ParkMe eliminates tedious paperwork, special app downloads, and correct change confusion through the use of innovative technology.

James Bell, Senior Account Manager of the OPS-COM solution reported, "The world is turning mobile and the need to offer these options for parking management is rapidly growing. We are proud to develop and introduce this mobile parking feature that is completely built into our parking and security software solution for universities, colleges, and public facilities. Text2ParkMe meets the demand by offering a simple mobile option for temporary parking features for all kinds of

parking departments."

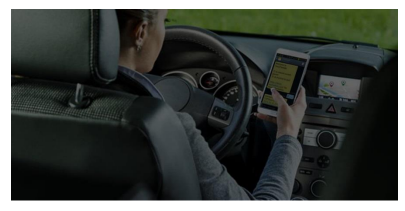
With parking solutions at the forefront of many colleges', universities and public centers' agendas, a technologically advanced, painless parking solution is finally available to meet the needs of growing businesses across the country. Carleton University in Ottawa, ON was the first pioneer to upgrade their existing OPS-COM suite with Text2ParkMe. Now, a simple text message is just another alternative solution for past temporary parking payment issues on campus.

Carleton University boasts about the new Text2ParkMe feature stating, "Carleton University is fully committed to offering as many options as possible to the individuals parking inside our campus. Text2ParkMe provides an additional short-term visitor parking option to existing parking permit options. Text2ParkMe is an alternative feature to pay for short-term visitor parking when Pay-by-Plate machines are busy or out-of-service. Another hassle-free choice our users can make!"

In addition to advanced mobile capabilities, the OPS-COM software also features Android handheld devices for citation issuance, with both voice and touch entry options along with GPS tracking for identifying violation hot spots for better enforcement. The mobile incident component allows members of the public to report incidents directly to dispatch personnel with a standard SMS message, increasing

collaborative efforts across the board.

The newest addition of Text2ParkMe offers consumers versatility and ease of use, while simultaneously providing universities, colleges and public centers 'full compatibility and diverse options for all their temporary and permit parking offerings. With an assortment of organizations utilizing Operations Commander, the continuous search for innovative features which focus on parking, violation, and incident management will continue to be a top priority for Tomahawk Technologies, Inc.



# About Operations Commander (OPS-COM)

OPS-COM is a comprehensive cloudbased parking and security management software solution, tailored to fit the processes for businesses who deal with parking and security management across the country. OPS-COM has been integrated with CALE Pay-and-Display, third party access control, Banner for single sign-on capabilities, and third

party LPR solutions offering a technologically advanced system.

### About Tomahawk Technologies Inc.

Tomahawk Technologies Inc., based in Carleton Place, Ontario, Canada, develops and implements innovative technology and new functionality to support the parking and security management realms, while also providing hosting and support for their cloud based OPS-COM solutions.

### For more information about Operations Commander parking and security solution please visit:

http://ops-com.com

Or contact OPS-COM system specialist at:

info@ops-com.com