

OMNIQ Corp. (OTCQB: OMQS) Serves Government and Leading Fortune 500 Companies in Multiple Business Sectors with Image Processing Solutions Using Patented and Proprietary AI Technology to Safely Move People and Assets

OMNIQ Corp. (OTCQB: **OMQS**) provides computerized and machine vision image processing solutions that use patented and proprietary AI technology to deliver data collection, real-time surveillance and monitoring for supply chain management, homeland security, public safety, traffic & parking management and access control applications. The technology and services provided by **OMQS** help clients move people, assets and data safely and securely through airports, warehouses, schools, national borders, and many other applications and environments.

**OMQS** is a leader in the implementation of computer vision image processing solutions combined with the design, deployment and management of enterprise mobility solutions like Human Free Vehicle and Container Recognition, Automatic Identification and Data Capture (AIDC), Mobile Cloud Analytics, RFID (Radio Frequency Identification), and proprietary Mobility software.





**OMQS** customers include government agencies and leading Fortune 500 companies from several sectors, including manufacturing, retail, distribution, food and beverage, transportation and logistics, healthcare, and oil, gas, and chemicals. Since 2014, annual revenues have grown to more than \$50 million from clients in the USA and abroad.

**OMQS** currently addresses several billion-dollar markets, including the Global Safe City market, forecast to grow to \$29 billion by 2022, and the Ticketless Safe Parking market, forecast to grow to \$5.2 billion by 2023. The company share structure is very small at only 4.6 million outstanding with a public float of 1.37 million.

www.omniq.com October 1st, 2020



## \$1.8-Million Project from a Multi-Billion Dollar Global Metal Solutions Provider

On September 22nd **OMQS** announced it has been awarded a project with a total value of approximately \$1.8 million by a global metal solutions provider and one of the largest metals services companies in North America. The project consists of approximately \$1.2 million for the supply of Android-based mobile computing devices with communication capabilities and approximately \$0.6 million for software and services. This represents more than a 100% increase from the customer's purchase orders from **OMQS** in 2019.

The customer serves over 100,000 of its own customers through over 300 locations in the U.S. and operations in over a dozen countries. They will use the hardware, software and services from **OMQS** for the implementation of a new logistics program that enhances the dissemination of information to their own customers about product deliveries. With a strong focus on improving efficiencies and quick delivery, the advanced logistics initiative will provide their customers with real-time updates on deliveries of orders, as well as telematics information from the delivery trucks.



## Deployment of Al-based SeeDOT™ Systems for Southern U.S. State

On September 4th OMQS announced that its image-processing division HTS has begun deploying SeeDOT™ systems, a solution for automating vehicle monitoring at weigh and safety stations, for an order received from a Southern U.S. state. The SeeDOT™ systems, which will replace old equipment, are powered by OMNIQ's proprietary Al-based, deep-learning neural network algorithm ("SeeNN™"). Three of 14 SeeDOT™ systems comprising the order have now been successfully completed, with the installation of new sensors, illumination units, and Al-based algorithm software.

www.omniq.com October 1st, 2020



# Additional \$1.3 Million in Orders from a Worldwide Leader in the Transport and Logistics Sector for a Total of \$3.5 Million since August 2020



On September 3rd **OMQS** announced that it has received additional orders with a total value of approximately \$1.3 million from a leading global transport and logistics company. Initial orders worth approximately \$2.2 million from this customer for the supply of mobile data collection devices equipped with advanced communication capabilities were announced on August 24, 2020, bringing the total to approximately \$3.5 million.

The customer is an industry-leading third-party logistics (3PL) company that provides contract distribution services for many different industries and companies throughout the U.S. **OMQS** will supply scan guns and wearable computers to

#### Second Quarter Financial Results 2020

On August 13th OMQS announced its second quarter financial results for the three and six-month period ended June 30, 2020. For the fist 6 months of 2020 OMQS reported impressive revenues of over 26 million. Additionally, despite the challenging worldwide economic environment throughout and subsequent to the second quarter of 2020, OMQS recorded several major achievements:

- Received a \$4.0 million order from a leading healthcare company for mobile data collection devices and advanced services
- Received purchase orders in June with a total value of approximately \$5.5 million from one of the largest U.S. supermarket chains
- Awarded a key project by the City of San Mateo, California to provide an innovative cloud-based Smart City parking and traffic control solution
- Selected to deploy its Quest Shield™ campus safety solution at the Talmudical Academy of Baltimore in Maryland
- Received an order for a new PERCSTM cloud-based permitting, citation, access control and parking collection system from the University of Kansas Medical Center
- Received a follow-on order to upgrade the access control and parking system at La Sierra University in Riverside, California

www.omniq.com October 1st, 2020



## **Corporate Highlights**



- Leader in the Development of Computer Image Processing Solutions Using Advanced Artificial Intelligence (AI) Technology.
- Large Customer List of Government & Top Names from Various Industries.
- Currently Working on High Value Projects from Multiple Clients.
- Six Month Revenues for 2020 Topping \$26 Million.

## **Customers**



www.omniq.com October 1st, 2020