

NEXSYS-ONE teams up with DOCOMO for the provision and integration of docomo sky™ , DOCOMO's Drone platform with advanced AI analytics functionality with NEXSYS-ONE advance Software platform to provide a new era of Telecom tower management and maintenance with fast response and accurate analysis.

Thursday 1 August, 2019

Dubai, UAE & London, UK- 31 July 2019. NEXSYS-ONE , a global provider of advance cloud-based software platform for Telecom, Construction, Engineering, and Emergency Services is pleased to announce their joint work with NTT DOCOMO, INC., the largest provider of mobile Telecom Services in Japan, to provide an integrated complete solution whereby docomo sky™ , DOCOMO's Drone platform with advanced AI analytics functionality is integrated with the Software Suite of NEXSYS-ONE including Tower One and Task One, to provide an end-to-end solution for the Telecom and Tower Operators to manage and maintain their Towers in a more efficient way.

The NEXSYS ONE – docomo sky integrated solution will be trialed on DOCOMO PACIFIC, INC., a wholly-owned subsidiary of DOCOMO providing mobile services in Guam Telecom sites initially and is expected to be commercially available to other Telecom and Tower Operators as well as all Engineering companies wanting to offer such audit and maintenance services to their customers, from 4th quarter of 2019.

"We are very excited to work with the brightest of engineers at DOCOMO to bring about this solution to our industry. This fully integrated solution is part of a larger collaboration with DOCOMO Global Business Division and is expected to rapidly grow on a large scale across all the different customers of both companies." said, Siamak Sarbaz, Board member of NEXSYS-ONE. "The very rich feature sets and product road-map of docomo sky and NEXSYS-ONE platform positions this solution uniquely to take advantage of both the latest Drone Technology as well as Artificial Intelligence based analytics, integrated with a strong open software platform, bringing great efficiency to the customer operations, cost reduction and ability to manage country wide networks maintenance smoothly".

Keisuke Yoshizawa, Executive General Manager of Global Business Division, said:

"We are very pleased to work cooperatively with NEXSYS-ONE by conducting a joint trial to demonstrate an integrated system of NEXSYS-ONE and docomo sky platform for the automated inspection and maintenance of mobile network base-station towers.

We feel by combining the strengths of DOCOMO's drone technology and NEXSYS-ONE's platform we will be truly able to offer an advanced, safe and efficient solution catering to diverse verticals to a wide variety of customers on a global scale. "

*docomo sky is a trademark of NTT DOCOMO, INC.

About NEXSYS-ONE:

NEXSYS-ONE is a cloud based enterprise software company, with an extensive Software suite that can be utilized across multiple industries , such as Telecom, Health Care and Ambulance Services , Fire and Police Services as well as Security Services. Its products have been extensively used across the world to manage deployment of nationwide telecom projects and can be used for smart campuses, large events, stadiums, universities as well as across municipalities. Its IoT capabilities are extensive and can monitor and act upon instructions of changes to various device parameters. The solutions are very scalable and can suit customers with different size of operations.

www.nexsysone.com

For further information, please write to:

support@nexsysone.com

Media:



Related Sectors:

Computing & Telecoms ::
Construction & Property ::
Manufacturing, Engineering & Energy ::

Related Keywords:

Drones :: Surveys :: Nexsysone
:: Docomo :: Towers :: Audits ::
Telecoms :: Engineering ::
Skydrone :: Ntt :: Towerone ::
Siamak :: Prosser :: Nexsys One
:: Japan ::

Scan Me:



Company Contact:

NEXSYS ONE

T. +971558862084

E. support@nexsysone.com

W. <https://www.nexsysone.com/>

Additional Contact(s):

david.gater@nexsysone.com; jim.prosser@nexsysone.com

View Online

Additional Assets:

<https://www.nexsysone.com/news>

Newsroom: Visit our Newsroom for all the latest stories:

<https://www.nexsysone.pressat.co.uk>