

CYIENT

4 September 2018

The BSE Ltd
PJ Towers
25th Floor, Dalal Street
Mumbai – 400 001
Scrip Code: 532175

The National Stock Exchange of India Ltd
Exchange Plaza, Bandra-Kurla Complex
Bandra (E)
Mumbai – 400 051
Scrip Code: CYIENT

Dear sir/ madam,
Sub: Press release

This is to inform that Cyient - BlueBird Joint Venture, Cyient Solutions and systems Private Limited, has won its first order from the Indian Army for SpyLite Mini UAS.

A copy of the press release in this regard is enclosed for your records.

Thanking you,
For Cyient Limited



N. Ravi Kumar
Dy. Company Secretary

Cyient Ltd.

4th Floor, A Wing, 11 Software
Units Layout, Madhapur
Hyderabad - 500 081
India

CIN: L72200TG1991PLC013134
www.cyient.com
Company.Secretary@cyient.com
T +91 40 6764 1000
F +91 40 2311 0352

Formerly Infotech Enterprises Limited



A joint venture between **CYIENT** &  **BlueBird**

PRESS RELEASE

Cyient - BlueBird Joint Venture Wins Its First Order from Indian Army for SpyLite Mini UAS—the Only System to Pass the Army's Extremely High Altitude Trial

Taking off from very high altitude in extreme weather conditions, the SpyLite flew over the high mountainous landscape, performing all its missions successfully

Hyderabad, India, and Kadima, Israel, September 04, 2018: Cyient Solutions & Systems Pvt. Ltd. (CSS), a joint venture between Cyient Ltd. and BlueBird Aero Systems, Israel, today announced that it has received its first supply order from a unit of the Indian Army for SpyLite mini UAV systems for high altitude aerial surveillance.

CSS offered, and successfully demonstrated, its flagship mini UAV system, SpyLite, which was the only one that met end-user requirements to conduct real-time surveillance and target acquisition at very high altitude and in extreme weather conditions. The SpyLite was also the only UAV system to complete and pass the trial.

SpyLite is an advanced, combat-proven, electric, mini unmanned aerial system. It is optimized to offer covert, extended range real-time visual intelligence. Fully autonomous, from launch to accurate parachute recovery, the system delivers enhanced reliability even in severe weather conditions, assuring long endurance, high operational availability.

During trials, the SpyLite emerged as a mature system, incorporating unique capabilities and delivering superior performance as compared to systems in the mini-UAV class. The SpyLite demonstrated quick operational readiness supported by launch and recovery in high altitudes and harsh terrains. Its low visual and acoustic signature underlined its suitability for covert operations. Using high-end payloads, the system delivered high quality day and night videos, for an impressive control range and ensured a high level of safety with automatic return home and recovery in "no communication" situations.

The system also demonstrated "operation on the move" while the operator controlled the UAV from a moving vehicle until finally recovering it.

Commenting on the announcement, Ronen Nadir, CEO of BlueBird Aero Systems said: "When looking for the perfect UAV solution, experienced end-users, such as the Indian Army opt for a winning combination of field-proven UAV systems with high performance, diverse capabilities, high reliability, low lifecycle cost, and ease of use. That's what the SpyLite offers, and we are glad it was proven once again in the Indian Army's trials."

NJ Joseph, Managing Director & CEO, Cyient Solutions & Systems commented: "Defence and security forces around the world have come to rely on the SpyLite's exceptional performance. We are delighted that the Indian Army has selected the SpyLite for its operational requirements and feel privileged that these systems will complement the surveillance capabilities of our armed forces on the nation's borders."



About Cyient Solutions & Systems (CSS):

Cyient Solutions & Systems (CSS) is a joint venture between Cyient and Israel-based BlueBird Aero Systems that provides UAS-based intelligence gathering, surveillance, target acquisition, and reconnaissance (ISTAR) capabilities for defence, homeland security, and civilian applications. Our unmanned aerial systems operate through a unified, intuitive, and advanced ground control station and are designed to overcome modern security challenges.

For more information, please visit www.cyientsolutionsandsystems.com

About Cyient:

Cyient (Estd: 1991, NSE: CYIENT) provides engineering, manufacturing, geospatial, networks, and operations management services to global industry leaders. Cyient leverages the power of digital technology and advanced analytics capabilities, along with domain knowledge and technical expertise, to solve complex business problems. As a Design, Build and Maintain partner, Cyient takes solution ownership across the value chain to help clients focus on their core, innovate, and stay ahead of the curve.

Relationships form the core of how Cyient works. With 15,000 employees in 21 countries, Cyient partners with clients to operate as part of their extended team, in ways that best suit their organization's culture and requirements. Cyient's industry focus includes aerospace and defence, medical, telecommunications, rail transportation, semiconductor, utilities, industrial, energy and natural resources.

For more information, please visit www.cyient.com.

Follow news about the company at [@Cyient](#).

About BlueBird Aero Systems:

BlueBird Aero Systems Ltd (founded 2002), is a dominant player in the Tactical Unmanned Aerial Systems (UAS) industry. BlueBird specializes in design, development and production of micro, mini and tactical UAS and peripheral equipment and delivers exceptional, field-proven solutions to meet the challenges of the Military, HLS, and civilian markets.

With a wide spectrum of platforms all operating from a unified, intuitive and advanced ground control station, Bluebird's UAS can reliably perform all kinds of missions in severe weather conditions and without terrain limitations. Bluebird's advanced and mature systems are lightweight, highly manoeuvrable and can operate under rigorous demands with respect to range, endurance and payload requirements.

BlueBird's advanced UAV systems, operational in Israel and worldwide since 2006, have accumulated over 37,000 operational sorties and support open area as well as urban scenarios and Tactical Mapping on Demand (TMOD) for military, HLS, peace-keeping, low intensity conflict, security, disaster management, law enforcement, search & rescue and commercial applications.

For more information, please visit www.bluebird-uav.com.

Follow news about the company at [@BluebirdUAV](#)

For further media inquiries, please write to meeta.singh@cyient.com and/or info@bluebird-uav.com

For CYIENT LIMITED

N. RAVI KUMAR
Dy. Company Secretary