



19 December 2022

Nightingale Security Signs Global Giants Haliburton and Iron Mountain

Highlights

- Nightingale Security has signed a new account with Haliburton, one the world's largest providers of products and services for the Energy industry.
- The Company has also signed up Iron Mountain, a global NYSE-listed enterprise information management services company.
- In addition, Nightingale has executed technology integrations and partnerships with Magos Systems, ShotSpotter, Harris Radio, ProWatch, Exacqvision, ATAK and Genetec.
- Nightingale plans to continue innovating its solutions with other technological advancements planned for 2023.

Nightingale Intelligence Systems (**ASX:NGL**) ("Nightingale Security", the "Company", a autonomous drone security company, is rounding out an outstanding year by signing new accounts, including; Haliburton, one the world's largest providers of products and services for the ever-evolving needs of the energy industry; and Iron Mountain, a NYSE-listed enterprise information management services company with a global footprint.

With notable existing clients including the US Air Force, Ineos, Lyondell Bassell, Sanofi and Snowy Hydro, Nightingale has charted unparalleled growth since its inception only a few years ago, demonstrating the Company's versatility of its proprietary technology across multiple industries, as well as its strategy of focusing on physical security with the aim of adding additional depth in features specifically designed for security applications, further securing its position as market leader.

Commenting on these latest developments, Nightingale Security CEO, Jack Wu, commented:

"Nightingale is delighted to be partnering with these iconic companies, and they are symbolic of our continued expansion and traction across the market globally. The diversity of the industries and verticals represented by these clients is indicative of Nightingale's focus on physical security as well as the demand for security automation across different industries.

"Physical security is a team sport, not an individual sport. Nightingale is clear on its role as a force multiplier and the benefits of integration as it makes the combined solution a much more useful security stack. It also increases the value of existing security infrastructures that Nightingale's customers have already invested in. It's a case of 1+2 being greater than 3."

Nightingale Intelligent Systems, Inc
ARBN 659 369 2221
8450 Central Ave, Newark, CA 94560, United States
Phone: +1 (408) 909-7227, Email: ras@nightingalesecurity.com
Web: www.nightingalesecurity.com



In addition, Nightingale has executed a number of technology integrations and partnerships, leveraging these to bolster its proprietary Autonomous Drones to provide an even more complete solution to customers. For example, Nightingale has partnered with advanced radar technology provider, Magos Systems, to enable dispatch of a drone to a triggered event detected from a Magos ground radar unit.

Along a similar vein, Nightingale is helping to advance precision policing solutions through its partnership with gunshot detection system ShotSpotter, enabling dispatch of a drone to a gunshot event for faster response than a patrol car. With a number of significant clients in the Defence industry, Nightingale can now send C2, video, and telemetry data through Harris radio units, innovating a historic method of connectivity used by the armed forces.

Having deployed other bespoke integrations with the likes of ProWatch, Exacqvision, ATAK and Genetec, Nightingale plans to continue innovating its solutions with other technological advancements planned for 2023.



Nightingale customer's Robotic Aerial Security system in action.

For further information, please contact:

Jane Morgan
Investor and Media Relations
investorcomm@nightingalesecurity.com

Nightingale Intelligent Systems, Inc
ARBN 659 369 2221
8450 Central Ave, Newark, CA 94560, United States
Phone: +1 (408) 909-7227, Email: ras@nightingalesecurity.com
Web: www.nightingalesecurity.com