Wildlife strikes, the impact between an aircraft and one or more wild animals - mainly birds (the so-called "bird-strike") - are constantly increasing worldwide, with consequent costs in terms of human lives and material damage to aircrafts.

The civil aviation industry in the United States spends almost a billion dollars a year on wildlife strikes. In Italy, it is estimated to cost 40 million euros per year between repairs and delays in flights. Since 1988, more than 255 people have been killed worldwide because of wildlife strikes, and at least 380 military aircrafts and 88 civilian aircrafts have been destroyed.

Most impacts between an aircraft and wildlife occur at airports or in their immediate vicinity. Approximately 80% of impacts occur below an altitude of 300ft during take-off and landing. The risk of impact during the landing or take-off phase is linked to several contingent factors:

- Type(s) of birds at the airport
- Intensity of the activity
- Number of individuals
- Direction and position

**Strikes cost**

**$1.2 billion**

USD per year in damages and delay

**80%**

of strikes occur during take-off and landing.
Other typical factors of the airport include:
- Geographical location
- Proximity to foraging areas for birds or sources of attraction such as landfills and cultivated fields
- Management of airport sediments
- Presence of wetlands
- Position along particular migration routes for certain bird species

Lenovo and NVIDIA Metropolis have partnered with The Edge Company to offer airports risk management solution using artificial intelligence (AI) to improve the detection of birds whether they are on the ground, in-flight, isolated, or in groups, that can be seen from different points of view and at different distances.

Real-time video analytics, camera control, and data management run on a Lenovo high performance compute (HPC) server which is also connected to IP cameras.

Lenovo ThinkSystem servers have a well-integrated management suite that makes them ideal as all-in-one solution nodes in an airport environment. The NVIDIA Quadro RTX 4000 and NVIDIA T4 GPUs, part of the NVIDIA data center product line, perform video decoding and video analytics. The GPUs provide the real-time throughput that this mission-critical application requires.

The Edge Company’s software offering is designed for small to large-scale deployment, monitoring and management.

Validated Architecture

Lenovo, NVIDIA and The Edge Company’s B.C.M.S.© VENTUR solution is able to simultaneously monitor the entire airport area, from dawn to dusk, it can recognize, classify, count and identify the position of the bird species present and provide an estimate of the instantaneous risk or each movement based on the detected species, the number of individuals and the direction. The solution offers:

- Constant risk assessment
- Effective action in the event of an alarm based on risk levels
- Optimized work of the BCUs
- Accurate and consistent data collection on bird activity
- Efficient use of deterrent systems (example: distress-call)

Lenovo and NVIDIA Metropolis have partnered with The Edge Company to offer airports risk management solution using artificial intelligence (AI) to improve the detection of birds whether they are on the ground, in-flight, isolated, or in groups, that can be seen from different points of view and at different distances.

Real-time video analytics, camera control, and data management run on a Lenovo high performance compute (HPC) server which is also connected to IP cameras.

Lenovo ThinkSystem servers have a well-integrated management suite that makes them ideal as all-in-one solution nodes in an airport environment. The NVIDIA Quadro RTX 4000 and NVIDIA T4 GPUs, part of the NVIDIA data center product line, perform video decoding and video analytics. The GPUs provide the real-time throughput that this mission-critical application requires.

The Edge Company’s software offering is designed for small to large-scale deployment, monitoring and management.

Validated Architecture

Lenovo, NVIDIA and The Edge Company’s B.C.M.S.© VENTUR solution is able to simultaneously monitor the entire airport area, from dawn to dusk, it can recognize, classify, count and identify the position of the bird species present and provide an estimate of the instantaneous risk or each movement based on the detected species, the number of individuals and the direction. The solution offers:

- Constant risk assessment
- Effective action in the event of an alarm based on risk levels
- Optimized work of the BCUs
- Accurate and consistent data collection on bird activity
- Efficient use of deterrent systems (example: distress-call)

Lenovo and NVIDIA Metropolis have partnered with The Edge Company to offer airports risk management solution using artificial intelligence (AI) to improve the detection of birds whether they are on the ground, in-flight, isolated, or in groups, that can be seen from different points of view and at different distances.

Real-time video analytics, camera control, and data management run on a Lenovo high performance compute (HPC) server which is also connected to IP cameras.

Lenovo ThinkSystem servers have a well-integrated management suite that makes them ideal as all-in-one solution nodes in an airport environment. The NVIDIA Quadro RTX 4000 and NVIDIA T4 GPUs, part of the NVIDIA data center product line, perform video decoding and video analytics. The GPUs provide the real-time throughput that this mission-critical application requires.

The Edge Company’s software offering is designed for small to large-scale deployment, monitoring and management.

Validated Architecture

Lenovo, NVIDIA and The Edge Company’s B.C.M.S.© VENTUR solution is able to simultaneously monitor the entire airport area, from dawn to dusk, it can recognize, classify, count and identify the position of the bird species present and provide an estimate of the instantaneous risk or each movement based on the detected species, the number of individuals and the direction. The solution offers:

- Constant risk assessment
- Effective action in the event of an alarm based on risk levels
- Optimized work of the BCUs
- Accurate and consistent data collection on bird activity
- Efficient use of deterrent systems (example: distress-call)
Civil and military airports, and all airfields, should inherently guarantee the take-off and landing phases with systems designed to prevent impacts with flying objects, such as birds or, as is increasingly the case, drones. Cutting-edge AI-based, automatic computer vision control systems running on Lenovo and NVIDIA hardware and using state of art deep learning models from The Edge Company, make it possible to effectively recognize and classify bird species and calculate their trajectory resulting in immediate actions required to remove the species from the area to be kept safe.

The solution is easy to deploy, maintain and scale as well as to integrate with others already present and to interface in an immediate way to guarantee the activation of the most suitable deterrent system.
Why Lenovo

Focused on a bold vision to deliver smarter technology for all, Lenovo is developing world-changing technologies that create a more inclusive, trustworthy, and sustainable digital society. By designing, engineering and building the world’s most complete portfolio of smart devices and infrastructure, we are also leading an Intelligent Transformation – to create better experiences and opportunities for millions of customers around the world. To find out more visit www.lenovo.com.