



## Finavia Pilots 1<sup>st</sup> Detect's Mass Spec ETD to Improve Availability, Threat Detection and Passenger Throughput

### A Case Study from 1<sup>st</sup> Detect



[sales@1stdetect.com](mailto:sales@1stdetect.com)

[1stDetect.com](http://1stDetect.com)

1 512-485-9539

*"We were excited to be the first international airport to do an operational trial with the Tracer 1000. The system is easy to use with **100% uptime**...the low false alarm rate and throughput will help keep on-time departures and avoid security delays. The Tracer 1000 also allows us to be prepared for the future as new threats emerge."*

**--Tuomo Kivikari, Senior Adviser Risk Manager Finavia Corporation**



The Tracer 1000 Mass Spec ETD from 1<sup>st</sup> Detect

## Executive Summary

In February 2019, Finavia, one of the world's leading global airport operators, conducted a live passenger trial of the first EU approved Mass Spectrometry (Mass Spec) Explosive Trace Detection (ETD) security screening solution, the Tracer 1000™, from 1<sup>st</sup> Detect Corporation.

- The Tracer 1000 had a **100% operational availability rate**, with no bake-outs, forced calibrations or preventative maintenance delays. This compared to a **40% downtime for IMS ETD** systems.
- Screeners and Finavia management found the system to be easy to use. In terms of "sample-to-sample time," the Tracer 1000 operated at least as fast as Finavia's legacy ETD systems.
- The system achieved an average false alarm rate significantly lower than with legacy IMS. The **false alarm rate for the Tracer 1000 was 0% on many days of the trial** – an extraordinary level of accuracy for an ETD system.

## The Customer: Finavia Corporation

Finavia is one of the world's leading airport operators, responsible for over 20 airports in Finland, including Helsinki International Airport, which serves over 20 million passengers per year and has become a major transit hub for Asian travelers to Europe.

Finavia is an innovation leader, at the forefront of the use of new technology to improve security and the passenger experience. It is currently investing over 1 billion euros in a major expansion of Helsinki airport, adding new baggage handling systems, checkpoint security lanes and automated passport control systems.

## The Problem: IMS Explosive Trace Detection Technology

Like other major European airport operators, Finavia is required by EU regulations to use ETD systems as part of its passenger security screening operations. In one common scenario, these systems are used on randomly selected passengers at the security checkpoint to detect traces of explosives. The passengers' hands are swabbed by security personnel and the swab is analyzed by the ETD system.

Many ETD systems deployed at EU airports use technology called Ion Mobility Spectrometry (IMS). Once “state-of-the-art,” IMS ETD systems have drawbacks, including a **high rate of system downtime due to random calibrations and system bake-outs.**

In Finavia's experience, ***IMS-based ETDs were often unavailable to screen passengers for as much as 40% of normal checkpoint operational times.*** This was due

to frequent, sometimes random calibrations of the IMS systems and the need for the systems to go through a time-consuming "bake-out" to clear the results of a prior detection event. This high level of downtime had obvious security and cost implications. Other IMS shortcomings include a limited detectable threat library as well as a high false alarm rate. With IMS, common household items such as perfume can be mistaken for explosives. These false alarms result in passenger delays, unnecessary screening costs and decreased confidence in ETDs. **For Finavia, IMS-based ETDs were becoming inadequate given both emerging**

**40% Downtime!** IMS Explosive Trace Detection systems deployed by Finavia had system downtime of up to 40%, due to random calibrations and system bake-outs.

**Perfume or PETN?** Many IMS ETDs struggle to distinguish explosives from cologne, leading to high false alarms rates.

**terrorist threats and the need to improve system uptime and the passenger experience.**

## The Solution: EU Approved Mass Spec ETD from 1<sup>st</sup> Detect Corporation

The technology that solved Finavia's problem is a new ETD solution from US-based 1<sup>st</sup> Detect Corporation, ***the Tracer 1000***. The Tracer 1000 uses mass spectrometry (commonly referred to as “Mass Spec”) technology. First developed for scientific applications for NASA, Mass Spec has been recognized as superior to IMS in terms of sensitivity, range of threats it can detect and low false alarm rate. However, it had not been incorporated into an “airport-friendly” platform – until 1<sup>st</sup> Detect launched the Tracer 1000. Crucially, the Tracer 1000 is certified for airport use by the European Civil Aviation Conference (ECAC), making it the world's first and only Mass Spec ETD that can be used by any airport in the EU.



## The Trial: Tracer 1000 Is Tested At Helsinki International Airport

While becoming the first Mass Spec ETD to receive ECAC certification was a critical milestone for the Tracer 1000, it was important to prove its superior performance in a live airport trial with Finavia. The Finavia trial was conducted in February 2019 at Helsinki International Airport, Terminal 1, screening live passengers. The

trial results were impressive, especially compared to legacy IMS ETDs:

*Tracer 1000 had a **100% operational availability rate** during the trial.*

## Conclusion: A Breakthrough in Explosive Trace Detection

The combination of its successful certification by ECAC as the first approved Mass Spec ETD and its successful live trial at Helsinki International Airport marks an important milestone for aviation security. Airports, which have long relied on ETD systems that have limited threat detection capabilities and high false

alarm rates, now have a far better option. 1<sup>st</sup> Detect's Tracer 1000 is proven, has an outstanding return on investment for airports and is available for purchase today.

*The **false alarm rate was 0%** on many days of the Finavia trial.*

## About 1<sup>st</sup> Detect

1<sup>st</sup> Detect Corporation, a subsidiary of Astrotech Corporation (NASDAQ: ASTC), develops, manufactures, and sells explosives and narcotics trace detectors for use in the air transport and other security markets. 1<sup>st</sup> Detect produces the most capable field deployed Explosive Trace Detector (ETD) and Narcotic Trace Detector (NTD) available for airport and port-of-entry use today. The TRACER 1000™ is a breakthrough technology that has taken the most sensitive chemical detector technology, mass spectrometry, from the laboratory to the field. **For more information, visit [1stdetect.com](http://1stdetect.com).**