

# CASE STUDY DUBLIN AIRPORT AUTHORITY

The Dublin Airport Authority (DAA) is responsible for managing two airports in Ireland. The authority had a huge IT infrastructure that made it very difficult to isolate where and why a problem occurred during an outage. As a result, their IT department ended up spending a lot of time troubleshooting the symptoms of problems instead of the root cause of the issues, only to have the same errors occur again in the future. With Martello, the Dublin Airport Authority is able to see the exact cause of a problem so they can fix it at the source, often before end users notice an interruption in service, and can then prevent it from happening again.



## The Challenge

Time consuming cross-referencing between systems resulted in a lot of coordination between teams. When an outage would occur it was difficult and time consuming to track down the source of the problem through the multiple systems. This meant that when there was a problem, the IT staff started off by trying to fix the visible symptoms, like application outages, and were not necessarily dealing with the root cause of the problem.

## The Solution

Martello takes the place of the multiple complex reporting systems the IT staff had to deal with in the past. This solution provides them one easy and intuitive system to monitor their entire infrastructure. Martello's Live Maps' view of their infrastructure is prominently displayed on large screens, one for each airport, to give their team a single pane of glass view of their entire network infrastructure.

*"We save a lot of time with Martello. We can instantly distinguish which IT problems are affecting operations from those that aren't, and can begin troubleshooting in a matter of seconds."*

*Karen Gantly, IT Operations*



## The Result

With Martello, when a problem occurs, any member of the IT staff can look at the Live Maps screens and immediately see where the problem is. That person can also see what happened both before and after the outage, so that the IT staff can start fixing the actual problem rather than the symptom. This means that they are not only able to fix the issue itself more quickly, but that issue is not likely to happen again. In addition, Dublin Airport Authority no longer have to train staff on multiple reporting systems. Since Live Maps is so graphically intuitive, new staff hires are up and running much more quickly than before.

“With Live Maps, we can start troubleshooting the root cause of an outage, not the symptom of the outage itself. In fact, we can often address the root cause before the effect is even reported. Previously, we would respond and begin trouble shooting at the ‘effect.’”

*John Curran, IT Systems Admin*

## Conclusion

Replacing multiple reporting systems with Martello's solution allowed the Dublin Airport Authority to respond to issues quickly, solve problems rather than symptoms and made it easier to train new members of their IT staff. Outages are fixed faster and are less likely to occur again in the future.

### About Martello

Founded in 2009, Martello Technologies is headquartered in Ottawa, Canada with staff in Canada, the Netherlands, the United States and France. We offer solutions that deliver confidence in the performance of real-time services on cloud and enterprise networks. Our products include unified communications (UC) performance management software, IT systems visualization software and SD-WAN technology.