

L3HARRIS TECHNOLOGIES CASE STUDY

L3Harris Technologies Utilizes MHC To Process Ads-B Program Network Costs

L3Harris Technologies is the prime contractor for the Federal Aviation Administration's (FAA) preferred air traffic surveillance system, the Automatic Dependent Surveillance-Broadcast (ADS-B). L3Harris Technologies designed, built, and operates the network that enables the ADS-B system, the cornerstone program of the FAA's Next Generation Air Transportation System (NextGen) initiative.

- Because of the expansive nationwide network required to maintain ADS-B, accurate and timely record keeping is essential. This requires strict attention to invoice collection and payment, in a timely manner. Just as important is ensuring the amount paid for the network operation is correct. There are many elements to making up the network, many suppliers, all with unique invoice terms, and the ADS-B team strives to pay the correct amount on time, every month.
- The team recognized they wanted a system to assist them with collecting the supplier invoices, tracking those invoices, and then providing a workflow solution to facilitate robust cost auditing, cost coding and an automated feed into the L3Harris Technologies' ERP system. MHC Cloud Invoice Workflow service has delivered this service to L3Harris Technologies since 2009, on various network programs.
- Utilizing MHC Cloud Invoice Workflow service, the ADS-B program has improved visibility into their network spend, improved productivity and overall lowered operational network costs.



MHC has provided not only a great service, streamlining the invoice management from receipt to payment authorization to an automated feed into PeopleSoft ERP, but has always been a solid partner to assist us with understanding the data we are looking at. Their customer service is exceptional and always there when called upon.

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