



## RFID TAG SUPPLIER MANDATES AVAILABLE SERVICES

### **PROVIDE SUPPLIERS WITH RFID TAGS & EQUIPMENT - DIY, WITH GUIDANCE**

atlasRFIDstore sells a large variety of the ARC Program's Spec approved RFID tags as well as RFID equipment, like RFID Printers, that can be used to print and encode these tags. Our sales team can help you identify tags that will work for your product's RFID requirements, as well as equipment for tag testing and encoding. Our sales and support team are available as a resource to help answer any questions you might have along the way as well. This hands-off approach will include:

- Recommending appropriate RFID tags for testing that adhere to your product's recommended RFID Specs.
- Creating a Sample Pack of custom-encoded and printed RFID tags for testing.
- Recommendations for RFID hardware ideal for testing these RFID tags on your products.
- Access to available ARC Program documentation about tag placement and testing.
- Recommendations for an appropriate RFID printer, printer ribbon, and RFID software for printing and encoding your RFID tags on-site.
- Answering any questions a supplier might have about RFID Tag Mandates, the ARC Approval Process, RFID tags and equipment, or about the RFID printing and encoding process.

### **PROVIDE SUPPLIERS WITH RFID TAGS, EQUIPMENT, & SOFTWARE SETUP SERVICES - DIY, WITH ATLAS SETUP & TRAINING SERVICES**

In addition to the items above, we can also provide a more customized approach that will be slightly more hands-on in helping you get up and running a little quicker. With these new RFID Tag Mandates, there are a lot of moving parts and some new equipment to purchase and learn about in a short timespan. Think of this service like having an RFID specialist on your team, that can help you take care of some of



## RFID TAG SUPPLIER MANDATES AVAILABLE SERVICES

the setup and support headaches. This would include remote setup sessions and key information from an RFID Specialist who will:

- Help you setup your RFID Printer(s).
- Help you properly install your RFID Printer Ribbon.
- Help you load and calibrate your RFID Printer for your specific RFID tags.
- Help you setup your RFID Reader(s).
- Help you setup your RFID Software.
- Walk you through everything you need to know in order to successfully print, encode, and lock RFID tags according to your specific RFID Tag Mandate.
- Provide support for your RFID equipment, if necessary.

### **PROVIDE SUPPLIERS WITH ARC APPROVED PRINTED & ENCODED RFID TAGS - ATLAS PRINTING & ENCODING SERVICES**

In this hands-on approach, we cater to companies and individuals that do not have the time or available resources to print and encode their required RFID tags on-site. Similar to the above services, in this service, we will walk you through a series of questions in order to completely understand your product, product category, and RFID requirements in order to:

- Choose an ideal RFID tag that meets your Spec requirements and fits your product's shape and size.
- Generate SGTIN-96 numbers to encode on the RFID tags from available UPC information.
- Print and encode 5 RFID tags for each product type/UPC.
- Send the printed RFID tags to the supplier to be placed and tested on their products.



## RFID TAG SUPPLIER MANDATES AVAILABLE SERVICES

- Send 5 of each, custom-encoded RFID tags to the supplier, for them to send to Auburn University's RFID Lab, to the ARC Program (as required\*) with detailed instructions.
- Additional hands-on help in case the RFID tags were not approved.
- Once approved, bulk orders of custom RFID tags can easily be printed and encoded upon ordering.

For more information on these services, [contact us](#) via phone, email, or our chat feature!

1-888-238-1155

[sales@atlasRFIDstore.com](mailto:sales@atlasRFIDstore.com)

[atlasRFIDstore.com](http://atlasRFIDstore.com)

Or, to fill out our RFID Tag Mandate Information Form, [click here](#).

*\* The ARC RFID Lab requires that suppliers send their RFID tag samples to the ARC RFID Lab themselves, and does not allow any 3rd party companies to send these samples for tag validation.*