



## More information

Fujitsu's latest tags and labels are available in the program, including the new Integrated RFID Label family of on- and off-metal labels for lifetime part identification and management. Some of the products available through the RFID Tag & Label Commissioning Service include:

- 64Kbyte Metal Tag – It offers 64K user memory in addition to the EPC number, enough to store maintenance histories, digital images and more.
- 8Kbyte Metal Tag – A smaller tag that still provides ample memory for required and additional user data to support part

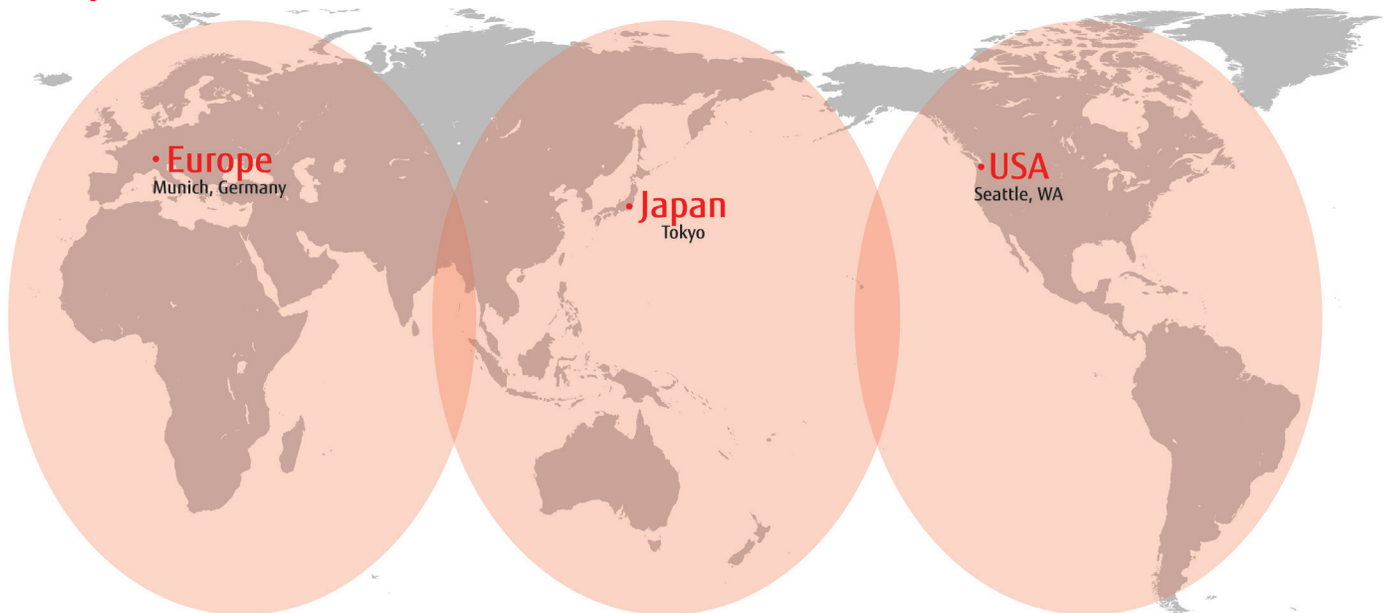
ID, maintenance, inspection and other operations.

- RFID Integrated Label – A family of RFID labels for metal and non-metal items that come in different physical and memory sizes to meet most part identification needs.
- Tamper Evident Security Tag – An SAE AS5678-standard tag that provides special protections against attempts to remove the tag or overwrite its encoded data.

### At your service

Instead of worrying about how you are going to keep blank tags and labels in stock, how you are going to encode them, and how you'll know if they meet the rigorous quality and program standards, let Fujitsu be the answer to your tag and label needs. The RFID Tag & Label Commissioning Service takes the time, cost and worry out of RFID tag & label production so you can start your program quickly and with confidence.

### Service coverage area



### Contact

#### Japan Office

Fujitsu Limited  
AIT Solution Business Division  
Phone: +81 3 6252 2612  
E-mail: [gsb-fujitsu-ait@ml.css.fujitsu.com](mailto:gsb-fujitsu-ait@ml.css.fujitsu.com)  
Website: [www.fujitsu.com/global/solutions/ait](http://www.fujitsu.com/global/solutions/ait)

#### North America Office

Fujitsu America Inc.  
New Solution Business Unit  
Phone: +1 425 451 3100  
Fax: +1 425 451 3101

Fujitsu endeavors to ensure that the information in this document is correct and fairly stated, but does not accept liability for any error or omission. All brand names and product names are trademarks and registered trademarks of their respective holders. Specifications are subject to change

April 2014