

Food Traceability Market (Tracking Technologies) Global Industry Analysis, Size, Share, Trends, Opportunities and Forecast, 2012 - 2020

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Abstracts

The Food traceability (tracking technologies) market is growing at a healthy rate with increasing awareness about food safety among governments and consumers. Governments across the globe are making regulations to track food as it is directly concerned with consumer health. An outbreak of food borne disease can have a direct impact on the national budget and the governments want to avoid. In the U.S., the Food and Drug Administration is responsible for making food traceability laws as it is estimated that 3,000 people die every year due to food borne diseases.

However, the food traceability requires some investment on the part of the various stakeholders of the supply chain. It has been observed that small stakeholders are not actively participating in the traceability which disrupts the flow of food tracking. It is a challenge for big players to create awareness to encourage participation from these small players.

KEY BENEFITS

To enable informed decision-making process and offer market analysis based on current market situation, expected future trends and market intelligence

To analyze the market based on various segments and also forecast the market from 2013 to 2020 with 2012 as base year

To identify key investment pockets for various applications, technologies, equipments, end-users and geographies



To identify key players and their strategic moves

To offer implications of the regulations across countries and their impact on the market

To assess and rank the top factors that are expected to affect the growth of the market

To examine and evaluate market trends to provide deep-dive intelligence into every market segment

Competitive analysis to effectively plan and execute business plan

Micro level analysis based on application, technology, equipment, end-users and geography

MARKET SEGMENTS

GLOBAL FOOD TRACKING AND TRACEABILITY TECHNOLOGIES APPLICATION MARKET, 2012-2020, \$million

Meat
Fresh food produce
Dairy products

Fisheries

Beverages

Other

GLOBAL FOOD TRACEABILITY (TRACKING TECHNOLOGIES) MARKET, 2012-2020, \$million

RFID/RTLS



	GPS		
	Barcodes		
	Infrared		
	Biometrics		
GLOBAL FOOD TRACKING AND TRACEABILITY TECHNOLOGIES EQUIPMENT MARKET, 2012-2020, \$million			
	Smart PDAs		
	Thermal printers		
	Two dimensional and1D scanners		
	Tags and labels		
	Sensors		
	Other		
GLOBAL FOOD TRACEABILITY (TRACKING TECHNOLOGIES) END-USER MARKET, 2012-2020, \$million			
	Food manufacturers		
	Warehouse/pack farms		
	Food retailers		
	Defense and security departments		
	Other government departments		



Others

GLOBAL FOOD TRACEABILITY (TRACKING TECHNOLOGIES) GEOGRAPHIC ANALYSIS, 2012-2020, \$million

ANAL 1 010, 2012-2020, Willington		
	North America	
	Europe	
	Asia	
	ROW	
KEY AUDIENCES		
	Food traceability technology manufacturers, dealers, and wholesalers	
	Food manufacturers, retailers, warehouses, defense & security departments and other government departments	
	System integrators and software vendors	
	Research institutes	



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