

MARKETS

EXTRUSION

COATING & LAMINATION

E-MOBILITY

TEXTILE NONWOVENS

METAL

1992

SCANTECH is created by a team of scientists:
Jean-Jacques Florent and Jan Gaudaen
A patent is filed for the low energy X-Ray sensor

1997

First supervision and online
monitoring system

1999

Laser sensor for thickness measurement

2001

Double sensor with X-rays
and laser for density

2003

SCANTECH becomes totally independent and private
SSA1 Advanced Software

2005

Creation of SCANTECH China
Creation of SCANTECH America

2007

Double sensor with
X-rays or infrared for
thickness and humidity

APPLICATIONS

Biax
Calendering

Cast Film
Plastic Sheet

Converting and Packaging
Liquid Packaging

Copper / Aluminium foil

Automotive Market
Anode and Cathode

B.S.F. (Battery Separator Film)

Automotive Market
Carbon Fiber
Medical / Hygienic Market

GEO Textilien
Filtration
Technical Textiles

Ferrous
Non-Ferrous
Aluminium

Cold and Hot mills
Galvanizing lines

2008

New range of HF1 scanners

2009

SCANTECH develops products for the metal industries

2012

New office in Malaysia and South Korea

2013

Creating a subsidiary in India

2016

New offices in China
New network of agents in Europe
SCANTECH develops a new INFRA-red scanner
New generation of "Ultra-Light frames ULO3"

2018

Creation of a subsidiary in Germany

2019

Measuring the materials that make up the Li-ion batteries (Anode and cathode).

New scanner with web inspection