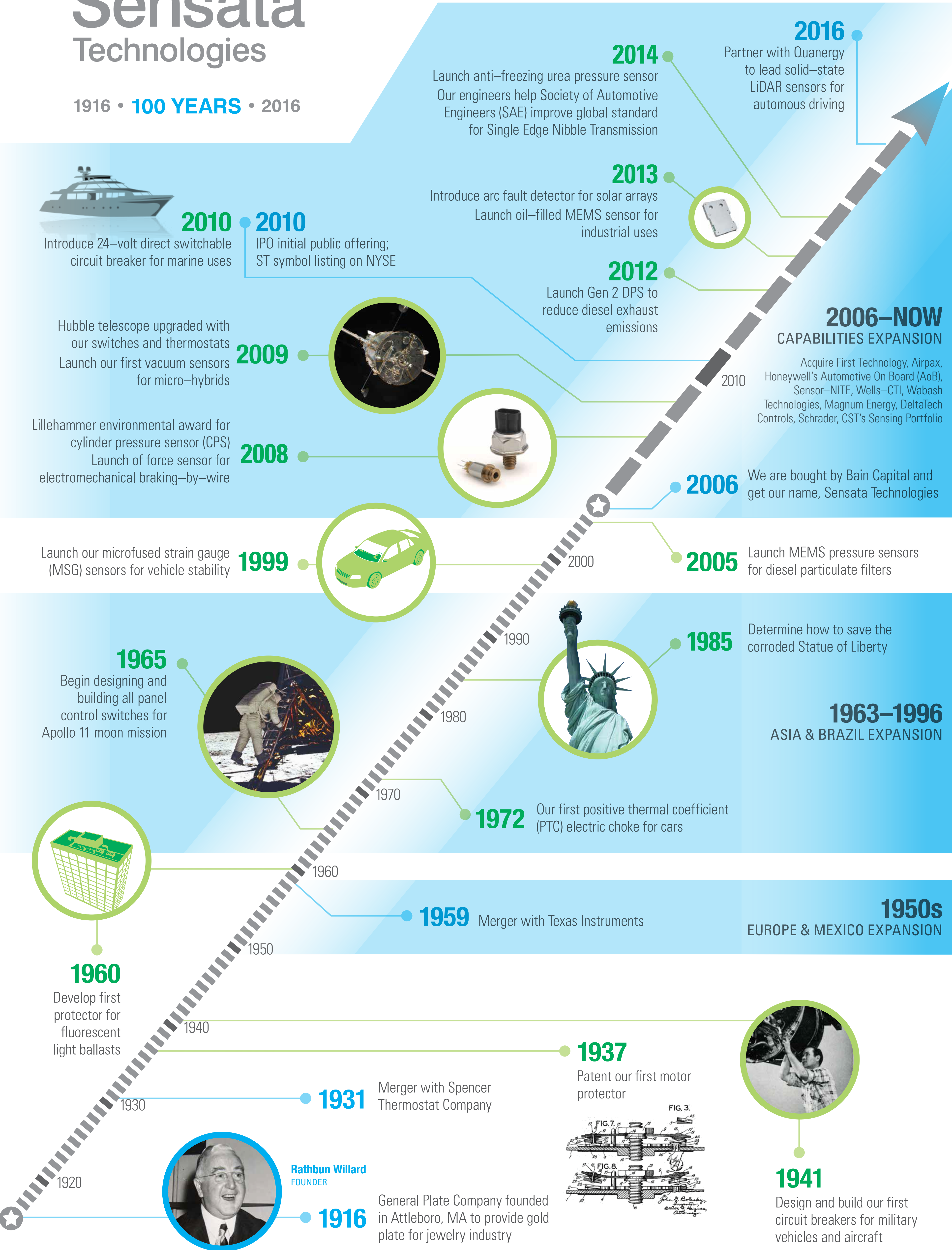




Sensata Technologies

1916 • 100 YEARS • 2016

A Century of Sensing Excellence

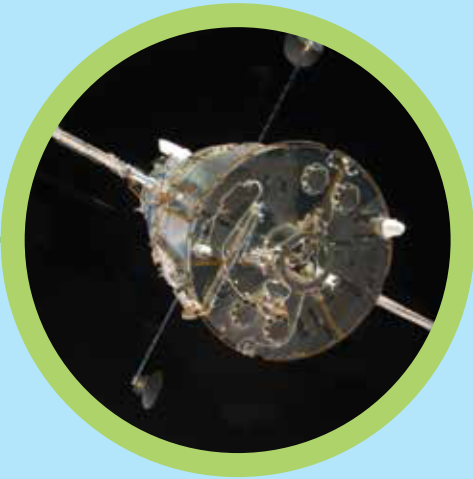


2010
Introduce 24-volt direct switchable circuit breaker for marine uses

2010
IPO initial public offering; ST symbol listing on NYSE

Hubble telescope upgraded with our switches and thermostats
Launch our first vacuum sensors for micro-hybrids

2009



Lillehammer environmental award for cylinder pressure sensor (CPS)
Launch of force sensor for electromechanical braking-by-wire

2008



Launch our microfused strain gauge (MSG) sensors for vehicle stability

1999



2000

2005

Launch MEMS pressure sensors for diesel particulate filters

1965

Begin designing and building all panel control switches for Apollo 11 moon mission



1990

1985

Determine how to save the corroded Statue of Liberty



1980

1972

Our first positive thermal coefficient (PTC) electric choke for cars

1970

1960

1959

Merger with Texas Instruments

1950s
EUROPE & MEXICO EXPANSION

1960

Develop first protector for fluorescent light ballasts

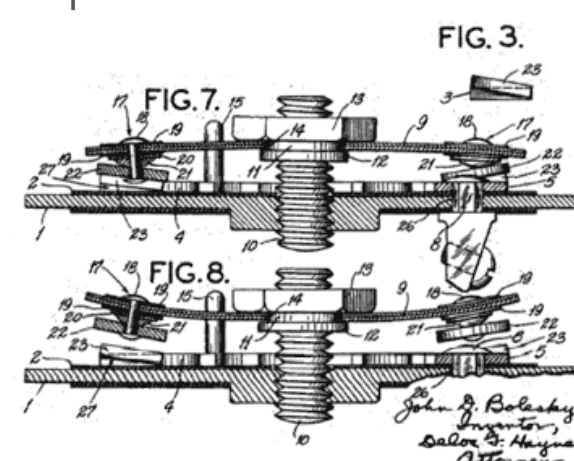


1950

1940

1937

Patent our first motor protector



1941

Design and build our first circuit breakers for military vehicles and aircraft

1920



Rathbun Willard
FOUNDER

1916

General Plate Company founded in Attleboro, MA to provide gold plate for jewelry industry