LANDING PAGES & WEB PAGES

Alex Wallace
B2B Marketing and Demand Generation
www.wallace.marketing

WEBINAR LANDING PAGE

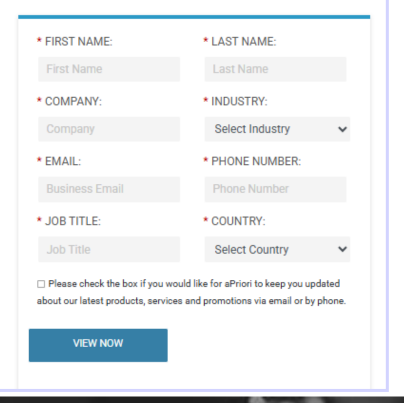




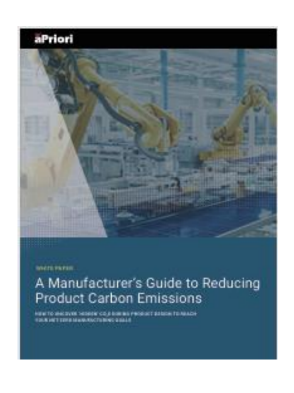
Webinar Details

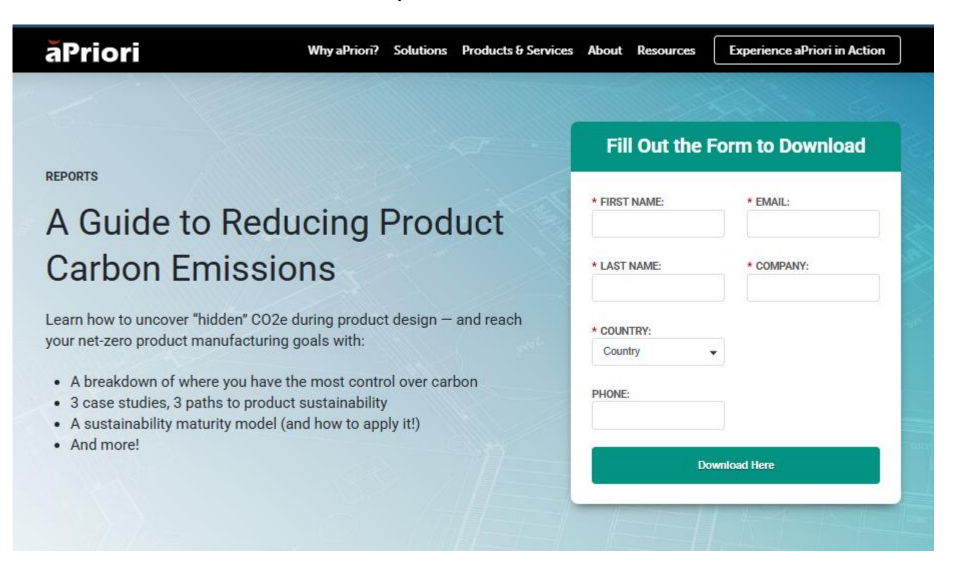
Life Cycle Assessments (LCAs) evaluate a product's environmental impact from "cradle to grave" – but don't reduce CO2E during product design. To address this gap, manufacturing simulation technology reduces carbon emissions during product design. Watch our webinar, which includes:

- · Decoding LCAs and other sustainability terms
- A sustainability maturity model overview
- · 3 case studies on product design cost and carbon trade-offs



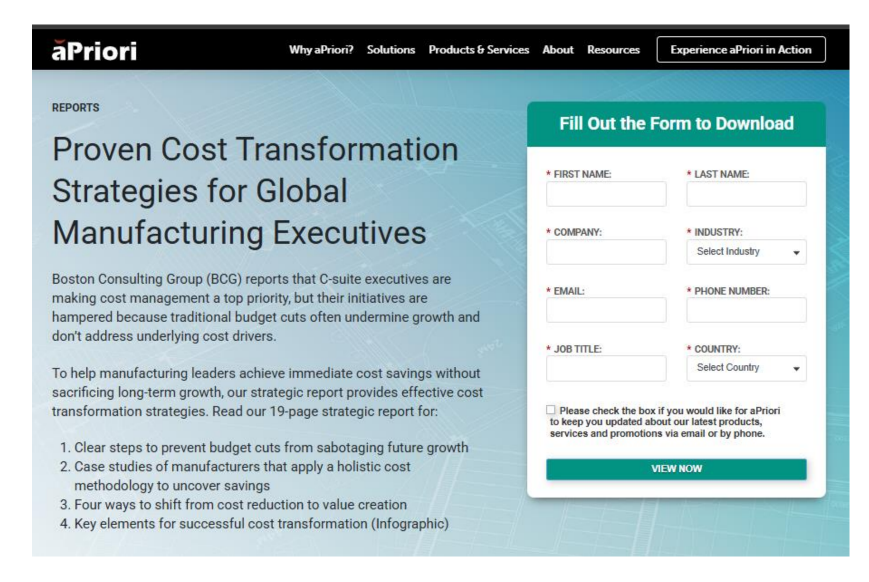
SUSTAINABILITY WHITE PAPER/REPORT LANDING PAGE





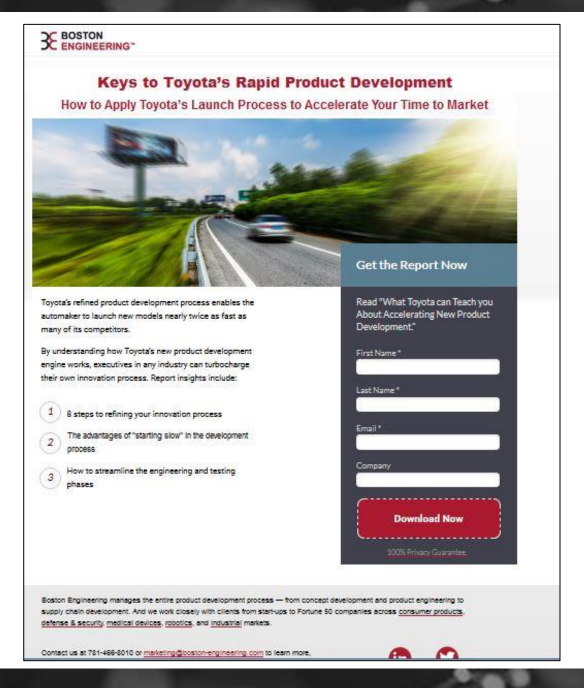
COST TRANSFORMATION REPORT LANDING PAGE



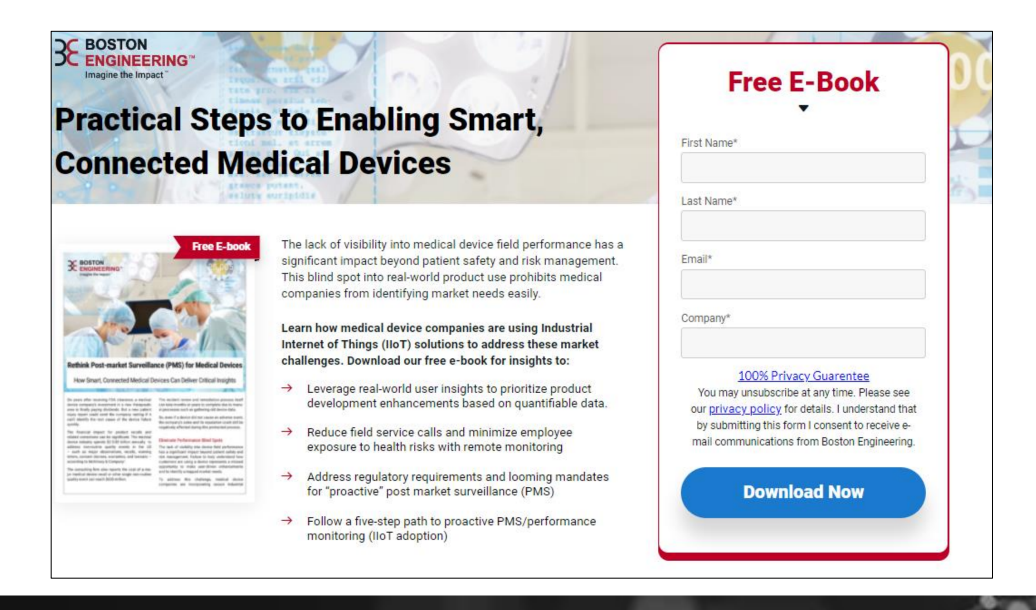


PRODUCT DEVELOPMENT REPORT LANDING PAGE & BANNER AD



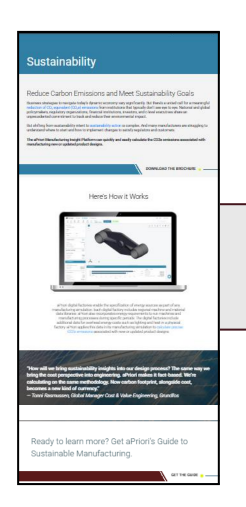


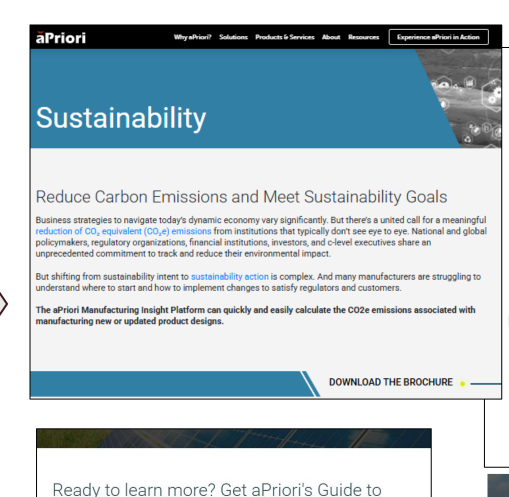
IOT/MEDICAL DEVICES E-BOOK LANDING PAGE



SUSTAINABILITY OVERVIEW WEBPAGE

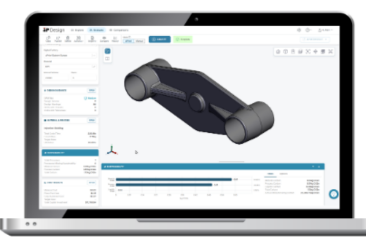
Sustainable Manufacturing.





GET THE GUIDE

Here's How it Works



aPriori digital factories enable the specification of energy sources as part of any manufacturing simulation. Each digital factory includes regional machine and material data libraries. aPriori also incorporates energy requirements to run machines and manufacturing processes during specific periods. The digital factories include additional data for overhead energy costs such as lighting and heat in a physical factory. aPriori applies this data in its manufacturing simulation to calculate precise CO2e emissions associated with new or updated product designs.

"How will we bring sustainability insights into our design process? The same way we bring the cost perspective into engineering. aPriori makes it fact-based. We're calculating on the same methodology. Now carbon footprint, alongside cost, becomes a new kind of currency."

— Tonni Rasmussen, Global Manager Cost & Value Engineering, Grundfos