



LANDING PAGES & WEB PAGES

Alex Wallace

B2B Marketing and Demand Generation

www.wallace.marketing

WEBINAR LANDING PAGE



Where to Focus: LCA view

- Typically, the most significant phase
- For most products: "In Use"
- Efforts go towards:
 - Electrification/Decarbonization
 - Efficiency
 - Lightweighting



WEBINAR Using aPriori to Mitigate Tariff Impact: Smarter Sourcing Strategies – Mar 13 [Watch the Replay!](#) US EN Login

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On Demand Webinars

Beyond LCAs: How to Cut Carbon Emissions During Product Design

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:

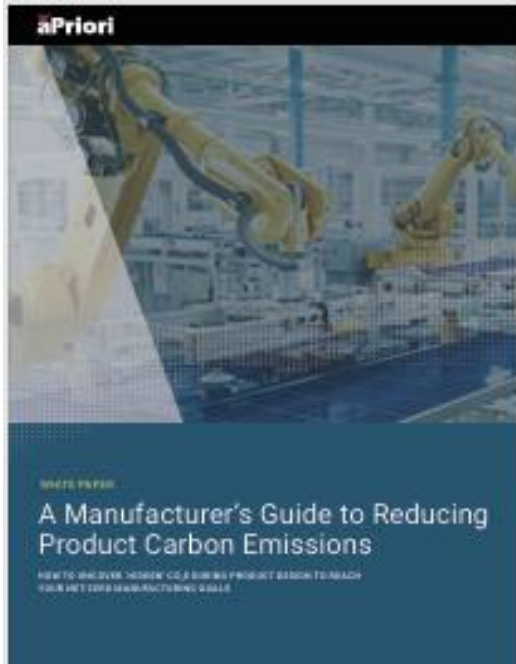
- Decoding LCAs and other sustainability terms
- A sustainability maturity model overview
- 3 case studies on product design cost and carbon trade-offs

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SUSTAINABILITY WHITE PAPER/REPORT LANDING PAGE



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REPORTS

A Guide to Reducing Product Carbon Emissions

Learn how to uncover "hidden" CO2e during product design – and reach your net-zero product manufacturing goals with:

- A breakdown of where you have the most control over carbon
- 3 case studies, 3 paths to product sustainability
- A sustainability maturity model (and how to apply it!)
- And more!

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COST TRANSFORMATION REPORT LANDING PAGE



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REPORTS

Proven Cost Transformation Strategies for Global Manufacturing Executives

Boston Consulting Group (BCG) reports that C-suite executives are making cost management a top priority, but their initiatives are hampered because traditional budget cuts often undermine growth and don't address underlying cost drivers.

To help manufacturing leaders achieve immediate cost savings without sacrificing long-term growth, our strategic report provides effective cost transformation strategies. Read our 19-page strategic report for:

1. Clear steps to prevent budget cuts from sabotaging future growth
2. Case studies of manufacturers that apply a holistic cost methodology to uncover savings
3. Four ways to shift from cost reduction to value creation
4. Key elements for successful cost transformation (Infographic)

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PRODUCT DEVELOPMENT REPORT LANDING PAGE & BANNER AD



BOSTON ENGINEERING™

Keys to Toyota's Rapid Product Development

How to Apply Toyota's Launch Process to Accelerate Your Time to Market

Get the Report Now

Read "What Toyota can Teach you About Accelerating New Product Development"

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Company

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100% Privacy Guarantee.

Toyota's refined product development process enables the automaker to launch new models nearly twice as fast as many of its competitors.


By understanding how Toyota's new product development engine works, executives in any industry can turbocharge their own innovation process. Report insights include:

- 1 8 steps to refining your innovation process
- 2 The advantages of "starting slow" in the development process
- 3 How to streamline the engineering and testing phases


Boston Engineering manages the entire product development process — from concept development and product engineering to supply chain development. And we work closely with clients from start-ups to Fortune 50 companies across consumer products, defense & security, medical devices, robotics, and industrial markets.

Contact us at 781-466-8010 or marketing@boston-engineering.com to learn more.

IOT/MEDICAL DEVICES E-BOOK LANDING PAGE



Practical Steps to Enabling Smart, Connected Medical Devices



The lack of visibility into medical device field performance has a significant impact beyond patient safety and risk management. This blind spot into real-world product use prohibits medical companies from identifying market needs easily.

Learn how medical device companies are using Industrial Internet of Things (IIoT) solutions to address these market challenges. Download our free e-book for insights to:

- Leverage real-world user insights to prioritize product development enhancements based on quantifiable data.
- Reduce field service calls and minimize employee exposure to health risks with remote monitoring
- Address regulatory requirements and looming mandates for "proactive" post market surveillance (PMS)
- Follow a five-step path to proactive PMS/performance monitoring (IIoT adoption)

Free E-Book

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SUSTAINABILITY OVERVIEW WEBPAGE



The main aPriori Sustainability Overview Webpage features a blue header with the aPriori logo and navigation links: "Why aPriori?", "Solutions", "Products & Services", "About", "Resources", and "Experience aPriori in Action". The main heading is "Sustainability" in large white text. Below this is the sub-heading "Reduce Carbon Emissions and Meet Sustainability Goals". The main text reads: "Business strategies to navigate today's dynamic economy vary significantly. But there's a united call for a meaningful reduction of CO₂ equivalent (CO₂e) emissions from institutions that typically don't see eye to eye. National and global policymakers, regulatory organizations, financial institutions, investors, and c-level executives share an unprecedented commitment to track and reduce their environmental impact. But shifting from sustainability intent to sustainability action is complex. And many manufacturers are struggling to understand where to start and how to implement changes to satisfy regulators and customers. The aPriori Manufacturing Insight Platform can quickly and easily calculate the CO₂e emissions associated with manufacturing new or updated product designs." At the bottom right, there is a "DOWNLOAD THE BROCHURE" button.

This section of the webpage features a background image of solar panels. The text reads: "Ready to learn more? Get aPriori's Guide to Sustainable Manufacturing." At the bottom right, there is a "GET THE GUIDE" button.

The screenshot shows the aPriori software interface on a laptop. The interface displays a 3D model of a mechanical part on the right side. On the left side, there are various data panels and a table. The table has columns for "Part", "Material", "Volume", "Weight", "CO₂e", and "Cost". The "CO₂e" column is highlighted in blue. Below the table, there is a bar chart showing the distribution of CO₂e emissions across different parts. The text "Here's How it Works" is positioned above the laptop.

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.

This section features a background image of solar panels. The text reads: "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." Below the quote is the attribution: "— Tonni Rasmussen, Global Manager Cost & Value Engineering, Grundfos".