MECHANICAL THE MAGAZINE OF ASME

2024 INTEGRATED MEDIA PLANNER

Branding & Awareness | Thought Leadership | Lead Generation

The American Society of Mechanical Engineers ® ASME[®]





2024 INTEGRATED MEDIA PLANNER | WHO WE ARE

ABOUT US

ASME helps the global engineering community develop solutions to real world challenges. Founded in 1880 as the American Society of Mechanical Engineers, ASME is a not-for-profit professional organization that enables collaboration, knowledge sharing and skill development across all engineering disciplines, while promoting the vital role of the engineer in society. ASME codes and standards, publications, conferences, continuing education, and professional development programs provide a foundation for advancing technical knowledge and a safer world.

ASME strategy is designed to meet our commitment to serving societal needs; ASME positively impacts the safety, public welfare, and overall quality of life globally. We strive to deliver innovative products and services to our members, the engineering community, and society





2024 INTEGRATED MEDIA PLANNER | EXCLUSIVE TO ASME MEMBERS

EXCLUSIVE TO ASME MEMBERS

MECHANICAL

The American Society of Mechanical Engineers (ASME) works with the global engineering community to develop solutions to real world challenges facing all people globally. We actively enable inspired collaboration, knowledge sharing and skills development across all engineering disciplines throughout the world, while promoting the vital role of the engineer in society today.

Key ASME member outreach includes Mechanical Engineering Magazine, ME Today, ASME News, Tech Reboot and Tech Design Newsletters, webinars, podcasts, editorial multimedia and on-trend features crafted by our editors.

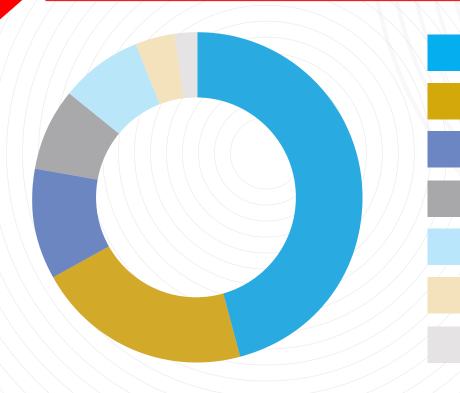
> PURCHASE \$1,000,000+ ANNUALLY IN **ENGINEERING PRODUCTS/SERVICES**

The American Society of Mechanical Engineers ® ASME®





Professional Role



Engineer 46%

Management 21%

Consultant 11%

Executive Management 8%

Educator 8%

C-Level 4%

Other 2%



MECHANICAL ENGINEERING THE MAGAZINE OF ASME

2024 INTEGRATED MEDIA PLANNER | AUDIENCE

AUDIENCE

Unlock the power of 90K+*ASME membership* in a comprehensive range of technologies and industries

Social Media Reach*



Facebook – 275,000 likes



LinkedIn – 259,000 members



Twitter – 35,000 followers

*May contain duplicates

TOTAL READERS*	
6,806 12,310 11,566 4,707 4,915 8,947 1,994 5,397 13,108 5,791	ADVANCED ENERG AERC APPLIE AUTOMOTIVE BIOENGINEERING COMPUTERS ELECTRONIC & PHOTONIC PA ENVIRONMENTAL ENG FLU GAS TURBINES
10,493	HEAT TRA
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37,457 13,928 1,786 1,641 2,495 7,116 3,082 4,709 10,379 14,791 10,166 5,067 1,874 5,485	MICROELECTROMECHANICAL NANOTECHNOLOGY NOISE CONTROL & ACOUST NUCLEAR ENGINE OCEAN, OFFSHORE & ARCT PETROLEUM PLANT EN PRESSURE PROCESS INDUSTRIES RAIL TRANSPORTATION SOLAR ENERGY
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MARKETS AND TECHNOLOGIES SERVED GY SYSTEMS OSPACE ED MECHANICS S/INFORMATION STORAGE & PROCESSING SYSTEMS ACKAGING **IGINEERING UID POWER SYSTEMS & ENGINEERING** ANSFER MANAGEMENT MANUFACTURING/DESIGN ENGINEERING MATERIALS/MATERIALS HANDLING SYSTEMS (MEMS) TICS EERING TIC ENGINEERING NGINEERING & MAINTENANCE POWER RE VESSELS AND PIPELINE SYSTEMS 20,000 25,000 30,000 35,000 40,000 45,000 50,000 55,000 000



LEAD GENERATION PROGRAMS

Branding & Awareness | Thought Leadership | Lead Generation

The American Society of Mechanical Engineers ® **ASME**®



2024 INTEGRATED MEDIA PLANNER | LEAD GENERATION PROGRAMS

WHITE PAPER PROGRAM

- Introduce emerging technologies, expand on research results or explain a complex topic. This content type is useful for driving prospects through the consideration phase and accelerating purchase decisions. Get your content into the hands of design and mechanical engineers worldwide.
- Promotions occur over a three-month period and include a mix of dedicated emails, newsletter banners and social media.
- White Papers are hosted here <u>https://resources.asme.org/me-mag-resource-library</u>

Specs:

- PDF of the asset
- Headline and description for registration page (ideally 1-2 paragraphs and 3-4 bullet points)
- Brief description of company's products/services

White Paper Best Practices:

- Know your audience
- Set the right tone
- Solve the right problem
- Use third-party facts
- Design choose the right visuals incorporate graphs, charts & infographics
- Don't over promote your asset fresh content is critical

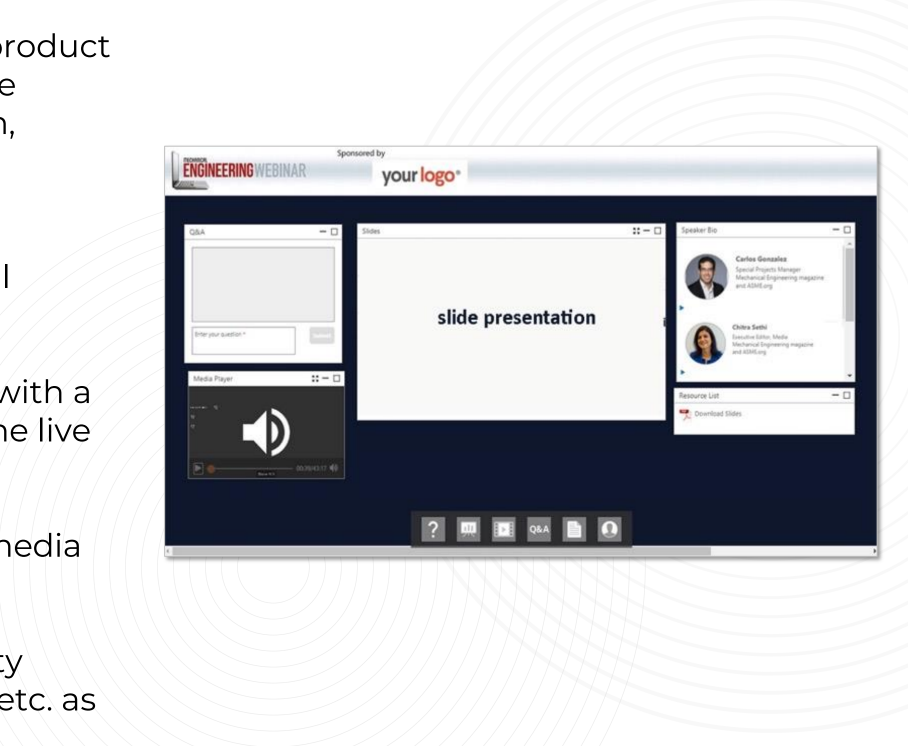


2024 INTEGRATED MEDIA PLANNER | LEAD GENERATION PROGRAMS

CUSTOM WEBINARS

- Engage with an audience who has demonstrated interest in your product segment or brand. Your content and speaker(s) can help to educate industry professionals worldwide about emerging areas of research, technology applications, best practices and issues impacting the engineering community.
- Sponsor chooses their own topic and presents educational material related to that topic.
- ASME will assign a moderator (or Sponsor may provide one) along with a technical coordinator who will manage promotions and produce the live event.
- Promotions include a mix of dedicated emails, newsletters, social media and inclusion on ASME's calendar of events.
- Sponsors receive full registrant contact information and interactivity details including minutes viewed, questions asked, poll responses, etc. as well as an MP4 file of the recording.

• All webinars are recorded and available for on-demand viewing.





MECHANICAL ENGINEERING THE MAGAZINE OF ASME

2024 INTEGRATED MEDIA PLANNER | LEAD GENERATION PROGRAMS

ASME SMARTBRIEF EMAILS

The "Dedicated Send" email sponsorship gives you the unique opportunity to send an exclusive, 100% adcontent email which can be used for lead generation, important announcements and/or branding.

- 100% SOV
- Deployed Tuesdays and/or Thursdays to approx.
- 22,000 opt-in ASME members
- Average open rate of 29.7%

Requirements:

- HTML Code
- Subject Line
- Preheader Text (Optional)



Analysis-Driven Problem Solving

With great strides being made in areas such as autonomous vehicles, robotics, energy, aerospace and additive manufacturing, it's an exciting time to be an engineer. However, there are serious challenges ahead as we develop more efficient machines, explore new materials for demanding applications and build the next generation of technology.





onshape

5 Best Practices for Highly Effective PDI on the Cloud

Stop the Pain of Managing File-Based PDM Syst

Thursday, June 24th, 2021 | 1pm (ET)

Hi,

Today, faster, real-time access to design data is a key challenge for design and e teams.

You're invited to a technical webinar on June 24th to see how teams are improving development process with an integrated, cloud-based CAD, data management and solution.

The insights from this session will give you an understanding of how the cloud can steps in the product development process: task assignments, release and approval process management and more.



Register now for this session to learn all about it. See you there!

Gideon Paull



Product Management Principal, Onshape (PTC)

P.S. Can't make the event? Register anyway, and we'll send you a recording after the session: www.onshape.com/en/resource-center/events/5-best-practices-for-highly-effective-pdm-userson-the-cloud-062421





ME MAG DIGITAL EDITION EMAIL ALERT

Opportunity to exclusively sponsor *Mechanical Engineering* Magazine's Digital Issue Email Alerts, deployed to over 63,000 ASME members worldwide.

Emails will be deployed 6x in 2024 (1x for each issue)

Format will include link to digital edition and sneak peek into what's planned for the upcoming issue of ME Mag.

Sponsorship includes:

- "Sponsored by" Company name, Logo and URL
- Leaderboard/Billboard banner in email

Pricing:

- One month: \$5500
- Three months: \$5k each
- All six months: \$25k



EDITORIAL MULTIMEDIA PROGRAMS

Branding & Awareness | Thought Leadership | Lead Generation

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MECHANICAL ENGINEERING THE MAGAZINE OF ASME

2024 INTEGRATED MEDIA PLANNER | EDITORIAL MULTIMEDIA PROGRAMS

EDITORIAL MULTIMEDIA Sponsorship

Encourage users to learn more about your brand with interactive applications where the viewer becomes an active participant. Sponsorship positions your Company's logo prominently along side relevant editorial.

Infographics

Turn your data into compelling visuals that grab the audience's attention. Great for building top-of-funnel interest and educating prospects.

Quizzes & Challenges

Generate interactions with a target audience by testing their knowledge on a range of topics. A related content module, on the results page, leads to high engagement with your company and messaging.

Polls & Surveys

Connect with, engage, and grow your audience and build awareness. People enjoy expressing opinions and their responses help you to guide content, test concepts or pulse-check a certain topic. Instant results are shared with respondents featuring your brand.



2024 INTEGRATED MEDIA PLANNER | EDITORIAL MULTIMEDIA PROGRAMS

PODCASTS – ASME TECHCAST

- **ASME's TechCast** is a podcast series hosted by the editors of *Mechanical* Engineering magazine and features innovators and innovations in design, additive manufacturing, robotics and automation, digital engineering, energy transformation, bioengineering, workforce, and more.
- The biweekly podcasts feature insightful discussions with industry experts on how emerging technologies within these fields impact engineers and their careers.
- Distributed on **ASME.org** and through all podcast channels and promoted in ASME newsletters and social media channels.
- Sponsorship Opportunity 2 Episode Sponsorship Each Episode Includes:
 - Pre-roll: "Sponsored by" voice-over callout of brand and 10 second sponsor description
 - Post-roll: Sponsor thank you with 10-second spot and call to action
 - Sponsor logo and link on podcast page during month of sponsorship
 - Sponsor mention in show notes of each episode

ASMETechCas



2024 INTEGRATED MEDIA PLANNER | EDITORIAL MULTIMEDIA PROGRAMS

CUSTOM PODCASTS

Custom podcasts are supplemental ASME TechCast broadcasts focusing on single- or multi-topics. Content and discussion topics are arranged with sponsor, so the podcast serves to inform on an area of specific interest.

Our editors will interview your subject matter expert(s) about topics of informational interest to our audience

Designed to feature your company's expertise and thought leadership; cannot be a sales pitch or promotional in nature

Available in multiple formats (next slide)

Distributed on ASME.org and promoted as special editions of the Mechanical Engineering podcast

Sponsorship Opportunity

- On-demand interview with your expert(s)
- Post-roll: Sponsor 10-second spot and call to action [optional]
- Sponsor logo and link on podcast page during period of sponsorship; promotion of a ride-along piece of non-promotional content
- Sponsor mention in show notes of each episode



MECHANICAL ENGINEERING THE MAGAZINE OF ASME

CUSTOM PODCASTS – FORMAT OPTIONS

Single Episode Deep Dive: A five-minute episode exploring a single topic, based on 5 questions from our editors (~1 minute per answer). Provide your organization's unique perspective on a single mission critical topics for today's engineering professionals.

1:1 Interview Series: An engaging, 20-30 minute interview-style discussion of trends, challenges, and topics of interest to engineering decision makers between one of our editors and your designated expert (1 individual). Will be edited into a 2-episode series of 8-10 minute podcasts.

Monthly Q&A Series: Showcase 1-2 experts in a meaningful dialogue with one of our moderators, exploring highly-relevant industry topics specifically selected by our editors for our digital audience. Each month we will focus on a different theme related to that month's featured editorial topic, delivered in a minimum 4-part series of weekly Q&A podcasts focusing on a single sponsor's expert(s).

Talk Show Format (multi-guest): Feature up to 4 guests in a "talk show" format discussing topics prepared in advance and hosted by one of our moderators. This is a more casual and less structured conversation and great for featuring multiple experts or a rotating panel of experts throughout the series. An option is to feature a recurring expert for one of the two spots with a special guest joining in the second spot each week.



2024 INTEGRATED MEDIA PLANNER | EDITORIAL MULTIMEDIA PROGRAMS

VIDEO PROGRAMS

As engineers need and demand more diversified sources of news and information, video has emerged as a key platform for enhancing our storytelling capabilities and delivering more impactful content directly to our members. Through a diverse mix of editorial programming and highly targeted content strategy and video production capabilities, ASME offers a wide range of sponsorship and custom opportunities for companies that are looking to directly leverage our video platform – to tell their story to a highly engaged membership base of over 90,000 global members.

On-site Event Video Package

- One custom video interview (approx. 3-5 questions)
- Delivery of a 30-second edited video file
- \$5k

Enhanced Video Package

- Videos hosted on ASME.org as Sponsored Content
- Videos promoted for 2 months in ASME newsletters and social media channels.
- Monthly reporting provided.
- \$7500 total



2024 INTEGRATED MEDIA PLANNER | EDITORIAL MULTIMEDIA PROGRAMS

VIDEO PROGRAMS

Video Spotlight Program (custom video)

- 20-30 minute in-person interview with company executive, client, partner, etc.
- Professional video shoot with camera, sound, lighting
- Interview questions crafted in advance or supplied by client.
- Postproduction of interview footage, edited together with your logo, images, B-roll and other creative elements.
- Delivery of two, 2–3-minute branded video assets
- \$7500

Enhanced Video Package

- Videos hosted on ASME.org as part of our Sponsored Content program as well as on ASME's YouTube channel.
- Videos promoted for 2 months in ASME newsletters and social media channels.
- Monthly reporting provided.
- \$10 total

ASME Video Sponsorship

- Monthly opportunity to sponsor up to two ASME videos hosted on ASME's YouTube channel.
- Sponsorship includes Company logo/hyperlink.
- Video Sponsorship promoted in ASME newsletters and social media channels. Pricing: \$4k per month (2 videos), \$10k for 3 months (6 videos), \$15k for 6 months (12 videos)



VIDEO PROGRAMS – IN AN ENGINEERING MINUTE

"In An Engineering Minute" is a custom video program that is designed to take complex concepts and describe them in efficient and simple terms – in, of course, 60 seconds or less – to ASME's 90,000+ paid members.

These 60 second videos can cover a wide range of topics, including Bioengineering, Additive Manufacturing, Robotics & Automation and Emerging Technologies. The platform allows you to align your key thought leaders with an educational program that has directly engaged thousands of mechanical engineers.

In addition to the content development, our team will also develop a customized distribution plan that will position your video across ASME newsletters, email and social media channels. "In An Engineering Minute" includes:

- Sponsor collaboration on two videos, co-developing themes and topics for each video.
- Videos will be released and featured in a dedicated section of an ASME Newsletter as Sponsored Content.
- Videos will be hosted on ASME.org as sponsored content and promoted through ASME social media channels.
- 15 second pre-roll in each video.
- 728x90, 300x250 or text banner ad in ASME TechReboot newsletter deployed to 40,000 members. - \$7500



2024 INTEGRATED MEDIA PLANNER | EDITORIAL MULTIMEDIA PROGRAMS

SPECIAL REPORTS

Mechanical Engineering Special Reports are an award-winning documentary-style video that takes a deep dive into the impact of emerging technologies and how they are transforming industries and the workforce.

The video features highlight latest trends and interviews with experts on how technology trends are impacting the engineering industry.

The **Special Report** videos cover topics including robotics, energy transformation, digital engineering, additive manufacturing, autonomous technology, engineering workforce, and more.

The Special Report sponsorship includes:

- Designation of "Exclusive Sponsor"
- Branding opportunities within the video and the content page
- Promotional opportunities via ASME Tech newsletters and social media
- Price \$7500





THOUGHT LEADERSHIP BRANDING

Branding & Awareness | Thought Leadership | Lead Generation

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SPONSORED CONTENT PROGRAM

Sponsored Content creates a strong connection with readers by placing your authoritative content prominently in their information journey.

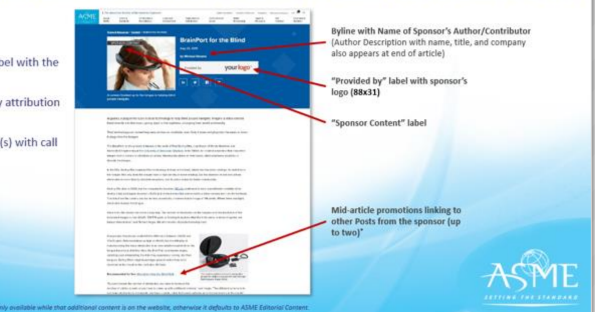
- Your content appears as a **Sponsored Post** on **ASME.org** each piece of content has its own detail page with Sponsor's logo, byline, full content, and a related promotional link.
- Your post is featured in multiple **Sponsored Content Placements** on the **ASME.org** homepage, the Topic & Resources main section page, and the content listing page which is our centralized repository for content and resources. Your content will appear there for a guaranteed time-period (varies by placement).
- Your content is promoted on ASME-branded newsletters and social media channels.
- Each post offers multiple options for linking back to your site creating inbound demand for your products and services.

Sponsor Post Page

Sponsored Content Placements link to a detail page featuring the sponsor's full post (article, video, etc.)

INCLUDE

- "Provided by" label with the sponsor's logo
- in byline
- Promotional link(s) with cal to action





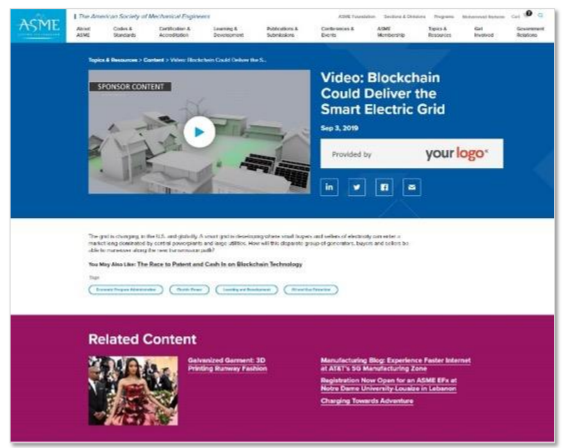


2024 INTEGRATED MEDIA PLANNER | THOUGHT LEADERSHIP BRANDING

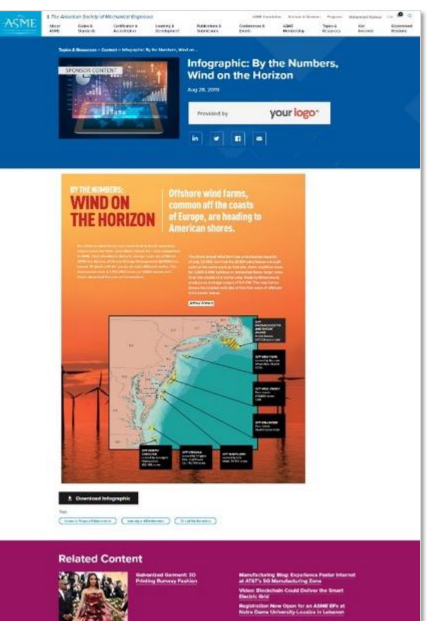
SPONSORED CONTENT PROGRAM

Sponsored Content Placements link to a detail page featuring the sponsor's full post.

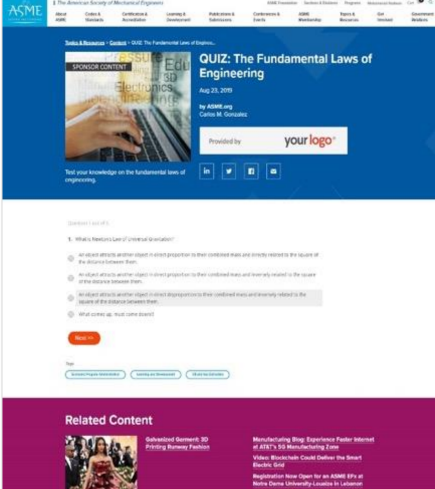
VIDEO POST



INFOGRAPHIC POST



SPONSORED QUIZ POST



ARTICLE MOBILE VIEW





2024 INTEGRATED MEDIA PLANNER | THOUGHT LEADERSHIP BRANDING

ASME NEWSLETTERS

Align your sponsored content to assert thought leadership or advertise in well-read publications to generate awareness.

Daily

ASME SmartBrief

Curated, up-to-the minute daily digest of top stories and important news for engineering and technology professionals.

Deployed Monday - Friday AUDIENCE: 22,000

Weekly

TechDesign Newsletter

Insights into engineering design and workforce, focusing on advanced manufacturing, automation, and more. Deployed on Tuesdays. AUDIENCE: 30,000

TechReboot Newsletter

Curated tech news and insights in bioengineering, robotics, and digit engineering. Deployed on Thursda **AUDIENCE: 40,000**

ASME News (Bi-weekly)

Updates and news about the Society, key activities and its members. **AUDIENCE: 41,000**

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ays.	

Monthly

<u>ME Today (Bi-monthly)</u>

Assists early career engineers with professional awareness and understanding engineering practice and business. **AUDIENCE: 39,000**



MECHANICAL THE MAGAZINE OF ASME

2024 INTEGRATED MEDIA PLANNER | THOUGHT LEADERSHIP BRANDING

AD SPECS

Align your sponsored content to assert thought leadership or advertise in well-read publications to generate awareness.

ASME TECHDESIGN + TECHREBOOT		
Leaderboard	728рх Х 90рх	
Text	Up to 30-character headline, 250-character copy, logo, and (optional) 250px X 250px image	
Medium Rectangle	300px X 250px	
Large Rectangle	Up to 600px X 600px	



ASME News is a resource for those who want to learn about the Society and the many interesting activities the organization and its members are involved in each year. and the Newsmakers section.

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ASME NEWS + ME TODAY			
Banner	728рх Х 90рх		
Text	Up to 30-character headline, 250-character copy, logo, and (optional) 250px X 250px image		





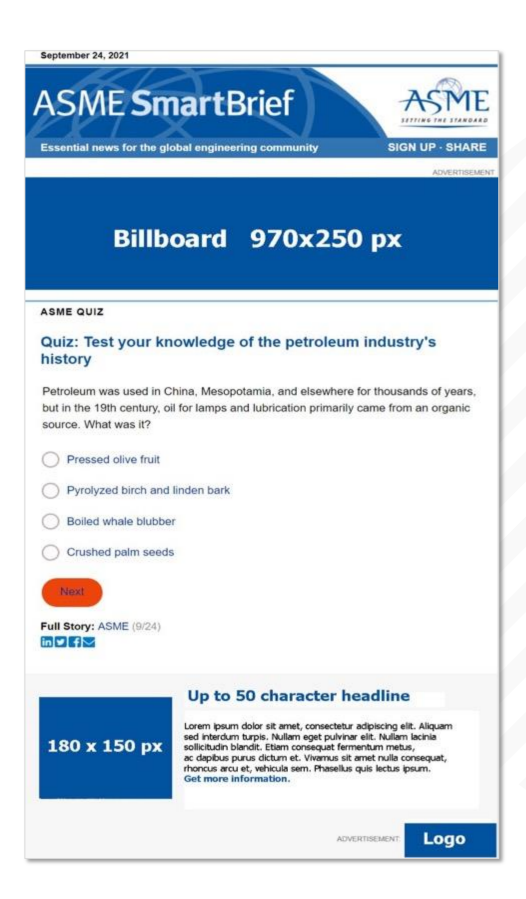
MECHANICAL THE MAGAZINE OF ASME

2024 INTEGRATED MEDIA PLANNER | THOUGHT LEADERSHIP BRANDING

AD SPECS

Align your sponsored content to assert thought leadership or advertise in well-read publications to generate awareness.

ASME SMARTBRIEF NEWSLETTER			
Billboard	970рх X 250рх		
Leaderboard	728px X 90px		
Text	Up to 50-character headline, 300-character copy, 120px X 60px logo, and (optional) 180px X 150px image		





DISPLAY ADVERTISING

Branding & Awareness | Thought Leadership | Lead Generation

The American Society of Mechanical Engineers © ASME®





MECHANICAL ENGINEERING MAGAZINE

The award-winning flagship publication, exclusive to ASME members, is published 6x annually and is at the core of ASME's content strategy and ecosystem. Its indepth features, columns, and editorial help engineers understand and solve challenges in a constantly evolving technology landscape. ME magazine is mailed to the homes of approximately 60,000 members.





2024 INTEGRATED MEDIA PLANNER | **DISPLAY ADVERTISING**

INDUSTRY WATCH SERIES

Collaborate with *Mechanical Engineering* to discuss your company's expertise, market position, product innovation, and strategy within/around select industries chosen by our editorial team. Your company's CEO and/or Chief/Product Engineer can be featured in a custom thought-leadership article to help the Mechanical Engineering audience gain a deeper understanding of your company's personnel, philosophy, process, and performance.

Benefits include:

- Credibility Amplify your company's expertise using *Mechanical Engineering*, the dedicated print media source for members of ASME (The American Society of Mechanical Engineers).
- Distribution Increase visibility of your company by reaching our engaged audience of over 90,000+ paid members in print and digital editions.
- Leadership Raise awareness around your company's strategies, personnel, philosophy, process, and performance. Hi-res headshot of interviewee or product image will appear in the article.
- Turnkey The editors of ME Magazine will conduct an interview with your featured expert, as well as write, edit, and design a Q&A article uniquely positioned to inform our audience of engineers.
- Effective A hi-res PDF of the Q&A will be provided. Re-purpose as a collateral piece with key contact information included.

INDUSTRY WATCH

Deploying Robots via the Cloud

o deploy robots in the field, con panies will be required to imple nent an intricate cloud-based control platform. For example, in the oil and gas industry, robots are being used monitor safety and perform inspec tions. By completing the tasks autono ously, companies are able to perform e tasks safely and remove human om harm's way. Marc Dassler is the CEO and co-founder of Energy Robotics The company's software cloud platform allows for the management of fleets of stonomous robots for inspection an ce in several different r and hazardous locations. He explain how their platform functions and how i es the engineering industry

nagement cloud plat form, and in which areas is it currently

Marc Dassler: Our hardware-agnostics software platform enables mobile robot to carry out autonomous inspections such as reading analog devices, captu ing thermal patterns, monitoring machine erv and surroundings for anomalies and ch more. The robots can be deployed in dangerous environments (such as ATEX and IECEx zones 1) and controlled remotely to capture high-quality data, deliver actionable information, and integrate seamlessly into existing operations manement systems. All that while being st-effective and easy to onboard.

M.D: Manual inspections in brownfield facilities are ridden with many challenge surrounding remoteness of locations, dangerous work environments, and rising deployment costs. Our end-to-end autonomous inspection solution prevents humans from being deployed in hazardous Inspect," through which operators will be



ents and performs inspections sistently with high accuracy. In our solution, state-of-the-art AI complements reliable robot hardware to deliver critical, high-quality information to the operator's fingertips, keeping her out of harm's way and allowing her to concentrate on other sential tasks.

ost from your technology or proc enletions?

M.D. Capital-Intensive industries such as oil and gas, chemical, and energy are the rime benefactors from our autonomou spection solution. As these industries ove towards industry 4.0, the automaion of inspections will play a key role in not only accelerating this process of digi alization but also in making operations nore efficient, cost-effective, and safer at the same time. With our solution, these ndustries can effortlessly onboard and operate a heterogeneous fleet of robots hose inspection capabilities are tailored to their specific needs.

LE: What is the outlook for robot trolled under cloud-enabled softwa

M.D. We are incorporating "Click and

ints of interest by just clicking on the in the digital twin of the plant. We are also opening our platform for third-part lopers and customers to add the own Al applications through our "Skill Store." In addition to mobile robots, we will also be integrating drones into ou platform. Thus, industries will manage a truly mixed fleet of robots and drone hrough one single platfo

M.D: In the upcoming RFIM summit, we will focus on the importance of have ing a mixed fleet of robots for different nspection tasks and surroundings. Give the expansive scope of inspections in different environments, industries are in need of a mixed fleet of specialist robots that are tailored to these conditions. At the summit, we will present a live demo of autonomous inspections through a mixed fleet of robots and delve into how these robots can be equipped with exter sible sensors and skills that match you inspection needs.

JOHN GRIMES is bu manager for Metrix.

491SPECIAL ADVERTISING SUPPLEMENT





2024 INTEGRATED MEDIA PLANNER | **DISPLAY ADVERTISING**

INDUSTRY WATCH SERIES

Options for Participation include:

- Single-page Q&A Interview approx. 600 words \$7500 net
- Single-Page Q&A Interview Opposite a Full-Page 4C Ad

\$10k net

- 2-Page Q&A Interview longer format Q&A interview (approx. 1200 words)
- \$12,500 net

INDUSTRY WATCH

Deploying Robots via the Cloud

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JOHN GRIMES is business developme manager for Metrix.

491SPECIAL ADVERTISING SUPPLEMENT



2024 EDITORIAL CALENDAR

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2024 INTEGRATED MEDIA PLANNER | 2024 EDITORIAL CALENDAR

MECHANICAL ENGINEERING 2024 EDITORIAL CALENDAR

	FEBRUARY MARCH	APRIL MAY	JUNE JULY
IS THIS THE PUTURE OP MIRTUPACTURING? Builting for produce of 33 printing.	SPOTLIGHT: DIGITAL ENGINEERING Computers that run cryptocurrency software are notable energy hogs. As the world adopts AI, it's expected that they will draw increasing amounts of power. Engineers are at work developing more efficient ways to crunch data.	SPOTLIGHT: ENGINEERING DESIGN Manufacturers have long been focused on cost. But as sustainability and climate concerns increase, a new concept called frugal design is looking to reduce material and energy consumption in factories.	SPOTLIGHT: SPORTS ENGINEERING The Summer Olympics are celebrations of human achievement. But many athletes depend on highly engineered equipment to enable them to get the top performance. We look at some of the engineers behind the gold medals.
ENGINEERING	COLUMNS: Manufacturing, Energy, Career/Workforce	COLUMNS: Manufacturing, Energy, Career/Workforce	COLUMNS: Manufacturing, Energy, Career/Workforce
	TECHNOLOGY FOCUS: Robotics and Automation	TECHNOLOGY FOCUS: Energy and Climate Solutions	TECHNOLOGY FOCUS: Advanced Manufacturing and Materials
AD CLOSE:	THURSDAY 12/14	MONDAY 02/19	MONDAY 04/15
MATERIALS DUE:	THURSDAY 12/18	THURSDAY 02/22	THURSDAY 04/18





2024 INTEGRATED MEDIA PLANNER | 2024 EDITORIAL CALENDAR

MECHANICAL ENGINEERING 2024 EDITORIAL CALENDAR

	AUGUST SEPTEMBER	OCTOBER NOVEMBER	DECEMBER JANUARY
ENGINEERING 183 INTERVIEW	SPOTLIGHT: DIGITAL ENGINEERING Companies are working to develop low- or zero- carbon fuels to replace familiar oil and gas. We examine some of the efforts to produce alternative fuels.	SPOTLIGHT: DIGITAL ENGINEERING Engineers are at the forefront of producing faster and better ways of getting around. We spotlight some of the most advanced transportation concepts.	SPOTLIGHT: DIGITAL ENGINEERING Our annual look at the present and future of the engineering profession.
<text></text>	COLUMNS: Manufacturing, Energy, Career/Workforce	COLUMNS: Manufacturing, Energy, Career/Workforce	COLUMNS: Manufacturing, Energy, Career/Workforce
	TECHNOLOGY FOCUS: Aerospace and Transportation	TECHNOLOGY FOCUS: Design and Digital Engineering	TECHNOLOGY FOCUS: Bioengineering and Medical Devices
AD CLOSE:	MONDAY 06/10	MONDAY 08/12	MONDAY 10/14
MATERIALS DUE:	THURSDAY 06/13	THURSDAY 08/15	THURSDAY 10/17

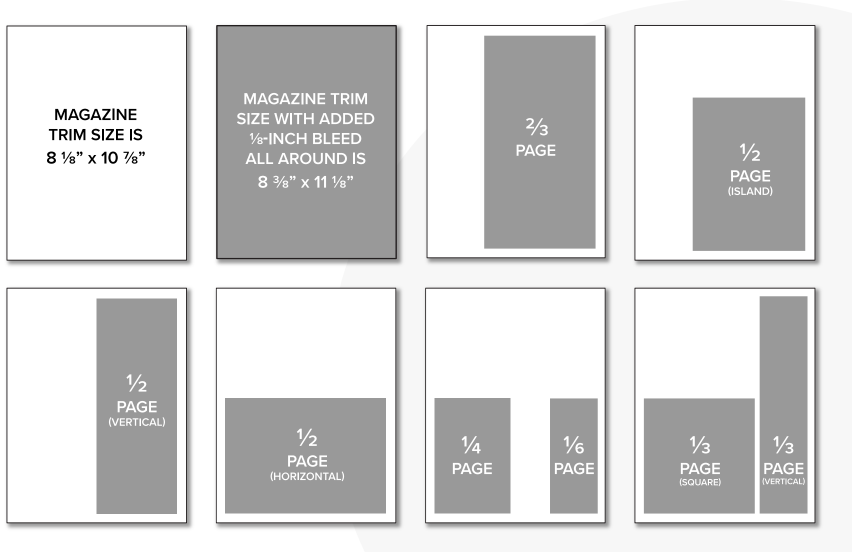




2024 INTEGRATED MEDIA PLANNER | 2024 EDITORIAL CALENDAR

MAGAZINE SPECS

SPACE	ORIENTATION	WIDTH x DEPTH (IN INCHES)
lpage	Full Page	8-3/8" x 11-1/8"
2/3 page	Vertical	4-3/8" × 10"
¹∕₂ page	Island	4-3/8" x 7-3/16"
¹∕₂ page	Vertical	3-3/8" × 10"
¹∕₂ page	Horizontal	7" × 4-7/16"
1/3 page	Vertical	2-1/8" x 10"
1/3 page	Square	4-7/16" x 4-7/8"
1/4 page	Vertical	3-1/4" x 4-7/8"
1/6 page	Vertical	2-1/4" x 4-7/8"



For **FULL-PAGE BLEED ADS** trim size is 8 1/8" x 10 7/8".

Design ads at trim size and add an extra 1/8" bleed beyond the trim on each side; keep live matter at least 1/2" from binding edge and 1/4" from outside trim edges.

WEIGHT: If using stock heavier than 80 lb. submit sample for approval. METHOD OF PRINTING: Web offset **METHOD OF BINDING:** Perfect



MECHANICAL

2024 INTEGRATED MEDIA PLANNER | CONTACT US

CONTACT US:

- Let our expert team help you design the optimal multi-faceted marketing strategy, customized for you that delivers the results you need.
- Nicole Casement, Director, Sales Development
- Phone: 212-591-8467
- Email: <u>casementn@asme.org</u>

