# Exhibitor Prospectus

**TCT** JAPAN

3D PRINTING & ADDITIVE MANUFACTURING INTELLIGENCE





### The Home of 3D Printing and Additive Manufacturing Intelligence in Japan

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We are delighted to present the Exhibitor Prospectus for the 2023 edition of TCT Japan.

Japan is a country of huge potential for 3D printing and additive manufacturing and the 2023 event will showcase gamechanging design and manufacturing technologies to over 30,000 visitors helping them address the challenges of evaluating, adopting and optimising additive manufacturing and 3D printing.

Tokyo currently produces over \$80bn of manufactured goods annually making the region an industrial powerhouse. The Tokyo area has a Gross Metropolitan Product that would rank it 14th in the world if it operated as a country. This manufacturing excellence combined with R&D and innovation makes it the perfect home for TCT Japan.

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Now in its fifth year of partnership with Rapid News Publications, TCT Japan has firmly established itself as the most influential trade show for global 3D printing and additive manufacturing intelligence in the Japanese market.

This year, we also launched TCT Magazine Japan officially and continues to grow as a platform for disseminating AM trends in Japan.

Although business communication opportunities have been very limited over the past two years because of the pandemic, but it was also the time to reaffirm the value of face-to-face business meetings and human interaction, where colleagues and clients come together to share ideas, to develop understanding and to seek new thinking. Jvetev TnfiaaJfeten TJJ

Our show floor at the world-famous Big Sight venue in Tokyo meshes with a world-class conference and attracts a list of manufacturing who's who from across the manufacturing space. Senior design and manufacturing personnel come to TCT Japan to learn and to acquire technology.

Join us at TCT Japan 2023 to access this potential, position yourself in the Japanese marketplace and drive sales to your business. See you in Tokyo!

DUNCAN WOOD. CEO, RAPID NEWS GROUP



Japan is also getting ready to welcome all of you with your great AM technologies, products, and services, with the lifting of travel restrictions.

Through TCT Japan, many manufacturing professionals from all sectors, including the automotive, aerospace, medical, and other important industry in Japanese markets, are looking forward to seeing cutting-edge AM technologies, innovating and improving manufacturing processes, and networking. See you all in Tokyo!

TAKAHIRO MATSUI, DIRECTOR, JTB COMMUNICATION DESIGN INC.

Jtb Communication Design



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# Benefits of exhibiting at TCT Japan

Since 2015, TCT Japan (Formerly 3D Printing Japan) has become the most influential 3D printing and additive manufacturing event in Japan.

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The event mission goes beyond simply raising awareness of the technology. It is fully focused on building a 360-degree understanding of the potential of additive manufacturing and 3D printing technology for companies as diverse as Toyota, Honda, Canon, Nissan, Sony, Mitsubishi, Panasonic, Uniqlo, Lexus, Subaru, Nintendo, Bridgestone, Mazda and Suzuki who attend every edition.

This intelligence will help to drive increase utilisation at all stages of design, engineering and manufacturing and result in a significant positive impact on the Japanese manufacturing industry which is part of the TCT commitment to any country our events occur in. This focus on real-world applications and targeted intelligence and information aligned with the complete range of technology on the show floor will create an innovative event experience with networking opportunities, practical takeaways and highly focused content to help designers, engineers and buyers evaluate, adopt and optimise their additive requirements.

TCT Japan 2023 will present almost **100 exhibitors** to over **30,000 visitors** from Japan and overseas to TCT and the colocated events.



#### GENERATE NEW LEADS AND NEW

**BUSINESS** – With a high-quality attendance from every stage in the process chain there is simply no better way to increase leads and sales for business in Japan.

**INCREASE MARKET SHARE** – TCT Japan has key buyers and influencers from multiple industrial and manufacturing sectors so make sure your sales team are in position to have conversations with the next generation of customers that will drive your business forward. If you don't speak to them at TCT Japan, your competitors will!

### MEET WITH EXISTING CUSTOMERS AND INCREASE CUSTOMER RETENTION -

Once you've got a customer you need to work hard to keep them, being seen on the exhibition floor at TCT Japan ensures you will see existing customers as they always visit to see the latest technologies.

ACCELERATE YOUR LAUNCH - TCT Japan

will produce significant amounts of coverage before, during and after the show across the TCT media products and across the wider industrial media market to help exhibitors highlight what they are launching or what they have launched. Choosing TCT Japan to launch your product ensures all eyes are on you, no other show has a global media portfolio that can support you like TCT Japan.

#### DEMONSTRATE PRODUCTS & SERVICES

**LIVE** – When evaluating complex, high cost and mission critical technologies and services there is no substitute for getting hands-on with the products – prospects can only do this at trade shows if you are on the show floor.

#### **RAISE BRAND AWARENESS** – Exhibiting

at TCT Japan can win brand recognition and make sure your sales and business development teams have the edge they need when prospecting new business. Being part of TCT Japan gets you noticed! **SUPPORT YOUR CHANNEL** – If you are an OEM or part of a reseller network, show your channel you are driving business in the Japanese market by exhibiting and increase opportunities with a wide range of purchasers and influencers.

**MEET LIKE-MINDED COMPANIES** – The TCT brand is known for celebrating the collaborations that drive design and manufacturing forward. By exhibiting at TCT Japan you have at least 100 exhibitors who are potential new collaborators to meet and discuss new business opportunities and generate new revenue streams, and that's before the doors open to visitors!

**BRAND POSITIONING** – Position your company alongside world-class users and content – recent speakers at Asian TCT events have included Doosan, Hyundai, Mayo Clinic, VW, and Honeywell. The leading exponents are at TCT Japan.

**GROW THE INDUSTRY** – The adoption of new design and manufacturing technology across all industries is something that benefits us all. Taking part in TCT Japan plays a part in this mission, the bigger the show becomes the more opportunities appear for exhibitors in sales, collaboration and solution provision.

WHETHER YOUR MEASURE OF SUCCESS IS LEAD GENERATION, SALES CONVERSIONS OR BRAND AWARENESS, TCT JAPAN HAS YOU COVERED ON ALL FRONTS.

WHEN COMPANIES INVEST MONEY IN OUR SHOW WE HAVE A RESPONSIBILITY TO ENSURE THEY LEAVE THE EVENT WITH QUALITY SALES ENQUIRIES THAT WILL LEAD TO BUSINESS... AND WE DELIVER.



# Why exhibit at TCT Japan?

You have a lot of choice when it comes to shows to exhibit at, here is why TCT Japan should be top of your list in 2023

#### UNIQUE AUDIENCE

The Japanese design and manufacturing industry is respected worldwide and you cannot engage with it in such quantities at any other show. How often can you get 3M, Honda, Toyota, Pioneer, Yamaha, Fujitsu and Mazda in the same building at the same time - all with a mission to improve their designto-manufacturing process chain?

#### VISITOR QUALITY

We deliver buyers, from purchasing directors at blue chip companies to entrepreneurs at start-ups giving our exhibitors access to the most influential and innovative visitors. This is achieved through laser-focused marketing and continually increasing investment in finding the next adopters and buyers of additive manufacturing, 3D printing, design and engineering technology.

#### VISITOR QUANTITY

The attendance at the show has grown yearon-year and with the co-located shows we can say with confidence that TCT Japan is a highly effective use of your budget.

#### **INDUSTRY GROWTH**

TCT is committed to accelerating the adoption of technologies and innovations that play a part in the design-to-manufacturing process chain – driving industry growth around the globe. This doesn't just mean in monetary terms. We are taking responsibility for inspiring the next generation of engineers and helping to establish new companies.

#### WORLD-LEADING CONTENT

We have over 70 years of combined experience in additive manufacturing, 3D printing, design and engineering technology on our team and on top of that we work closely with a best-in-class advisor panel and leaders from across industry to ensure our content is cutting-edge and relevant.

#### **TRUST & CREDIBILITY**

Rapid News Publications Ltd are members of the Association of Event Organisers, JTB Communication Design, Inc. are members of UFI. This assures you of our integrity and professionalism.

#### **GLOBAL NETWORK**

Today with events in eight cities across three continents TCT has an unparalleled international network to call upon to help shape and define our events.

#### PERFECT LOCATION

The Tokyo region is Japan's leading industrial centre, with a highly diversified manufacturing base. Heavy industries are concentrated in Chiba, Kawasaki, and Yokohama, while Tokyo City is strongly inclined toward light industry with a number of significant research and development facilities in automotive, pharmaceutical, telecommunication and materials.

#### CONNECTED

Tokyo Big Sight offers easy access not only from central Tokyo and all other regions of Japan, but from around the world as well. Tokyo Big Sight is close to major airports, only about 60 minutes from Narita International Airport and about 25 minutes from Haneda Airport (Tokyo International Airport) by airport bus. Furthermore, Haneda Airport, is located just 30 minutes away from the city centre by train. The airport's growing number of international flights are making Tokyo even more convenient.

#### PARTNERSHIPS

We strongly believe that making connections matters. That is why we continue to develop partnerships across the globe with forward thinking organisations that can help us add value to all our exhibitors and attendees.

#### **INTERNATIONAL MARKETING POWER**

With print magazines distributed to audiences around the globe, we are uniquely positioned to promote TCT Japan to qualified audiences worldwide. Only TCT events can rely on this support.



# 10U**EXHIBITORS**

# **SEMINARS**













# Who should exhibit?

At the TCT Group our mission is to accelerate the adoption of technologies and innovations that play a part in the design-to-manufacturing process chain. At TCT Japan over 100 exhibitors will come together to present insights, intelligence and inspiration for over 30,000 attendees. If you offer a solution that is listed below and you want to do business in this supercharged manufacturing economy then you should have TCT Japan on your show list for 2023.

### SOFTWARE

### HARDWARE

**3D PRINTING MACHINES** ADDITIVE MANUFACTURING MACHINES INJECTION MOULDING MACHINES AUTOMATION & MATERIAL HANDLING POST PROCESSING STATIONS HYBRID AM MACHINES **METROLOGY & INSPECTION** EQUIPMENT **3D SCANNING EQUIPMENT** WORKSTATIONS AND IT HARDWARE MACHINE COMPONENTS (LASERS. MOTORS, DRIVES) CNC MILLING MACHINES CNC TURNING MACHINES LASER CUTTING MACHINES ULTRASONIC CUTTING MACHINES EDM MACHINES

CAD/CAM FEA/CFD DATA PREPARATION SOFTWARE (STL FIXING, NC VERIFICATION) PLM PDM FEPP SERVICES

#### DESIGN

PRODUCT DEVELOPMENT REVERSE ENGINEERING POST-PROCESSING METROLOGY & INSPECTION SERVICES INTELLECTUAL PROPERTY CONSULTANTS FINANCE AND LEASING SPECIALISTS EDUCATION PROVIDERS TRADEMARK & PATENT ATTORNEYS 3DP/ AM/ RP BUREAUX 3D SCANNING SERVICES TOOLMAKING INJECTION MOULDING TRADE ORGANISATIONS & MEDIA MATERIALS

COMPOSITES METAL POWDERS PLASTIC POWDERS FILAMENTS POLYMERS & PHOTOPOLYMERS OTHER ADVANCED MATERIALS





**6 ENABLING PROCESSES** 

# The design-to-manufacturing process chain

In its purest form a Time Compression Technology (which is where the TCT brand has evolved from) is any product, whether it be hardware or software that can reduce the time a product takes to get from ideation to market.

These technologies and more recently new materials and processes have also enabled the reduction of costs and resources and therefore offered improvements in efficiency and process that enhance the design-to-manufacturing path of a product.

TCT is not just about additive manufacturing and 3D printing, it never has been, although we have become known as one of the best events in the world for showcasing this technology and we continue to lead the way in this exciting sector.

We know, because our visitors and readers tell us, that if you only improve the part of the process directly relating to additive manufacturing and 3D printing then you will get a marginal gain, but to develop world-class design and manufacturing functions within your organisations you must look to improve every part of their design-to-manufacturing process chain.





If you can improve any aspect of the design-tomanufacturing process chain then we have a growing audience waiting for your insights, intelligence and inspiration at TCT Japan.

Whatever your target market, whether you want to do business in the medical, automotive, or electronics sectors, whatever your target industry, you'll find them all at TCT Japan.

#### THE TOP JOB FUNCTIONS **OF ATTENDEES WERE:**

**DESIGN, PRODUCTION AND** MANUFACTURING – 20.4% **RESEARCH & DEVELOPMENT – 15.5% EXECUTIVE LEADERSHIP - 10.4%** QUALITY CONTROL - 6.1%



ELECTRONICS E HOME APPLIANCE

EDUCATION

SEMICONDUCTOR E ELECTRICAL

CONSULTANC BUSINESS SERVIC

ARCHITECTURE E PLANNING



Almost 30% of visitors have a budget of over \$500,000 when they come to TCT Japan.



# Why the Japanese market is key to your business



Japan is home to some of the world's most famous manufacturing brands including Toyota, Honda, Canon, Nissan, Sony, Mitsubishi, Panasonic, Uniglo, Lexus, Subaru, Nintendo, Bridgestone, Mazda and Suzuki.

Its primary exports are consumer electronics, automobiles, semiconductors and its focus on technology has traditionally driven the nation ahead of the rest of the world in automation and implementation of best practices in manufacturing operations using innovation to drive its manufacturing prowess.

Almost a guarter of Japan's manufacturers say they will spend more than 10 percent of revenues on R&D over the next two years. The recent launch of the 'Industrial Value Chain Initiative' in 2015 is designed to help Japan's manufacturers maintain and rebuild their global competitiveness.

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As described in latest Wohlers Report, in Japan, unique AM and 3D printing projects driven by strong leadership with future-oriented strategy are starting one after another. for example. **Olympic podiums using** recycled resins, metal **AM service collaboration** between Japanese local organization and global famous company.

TSUKASA MATSUOKA MANAGING DIRECTOR / RESEARCHER JAPAN 3D PRINTING INDUSTRIAL TECHNOLOGY ASSOCIATION

#### **JAPANESE MANUFACTURING FACTS AND FIGURES**

Japan's industrial sector makes up 30.1% of Japanese GDP

Japan is the world's 4th largest

manufacturer by output

Over **10** million people are employed in manufacturing sector, highest since 2010

Japan ranks **2nd** overall on

the Bloomberg Innovation Index

Japan's R&D expenditure is the **3rd** largest in the world.

Tokyo hosts 38 Fortune Global 500 companies' headquarters.

**10.2**bn

Japanese 3D printing market is expected to double in value by 2020 – reaching 70.2 billion yen (\$670 million)

Japan's automotive industry is the **third** largest in the world

1/20 Japan is home to Toyota, the world's largest car manufacturer and 7 of

the top 20 largest vehicle manufacturers in the world

Tokyo is ranked **3rd** on the

MORI Global Power City Index

### **Tokyo:** The largest metropolitan economy in the world

The Tokyo region is Japan's leading industrial centre, with a highly diversified manufacturing base. Heavy industries are concentrated in Chiba, Kawasaki, and Yokohama, while Tokyo City is strongly inclined toward electronics, plastics, life sciences, telecommunications and materials research.

It is a city with a strong history of innovation. Companies who have delivered groundbreaking products and defined markets such as Sega, Canon, Honda, Konami, Sony, Casio and Seiko all started life in Tokyo.

Today that tradition of innovation is alive and well with Merck, Huawei, Apple, Hitachi, Mahle, Nissui, Teijin and Volvo all establishing R&D centres or innovation labs in the Tokyo region.

There are also numerous research facilities which alongside 13 internationally ranked universities ensures that there is a healthy information flow between academia and industry.



Tokyo's manufacturing excellence combined with superb air, rail and road links makes Big Sight, Tokyo the perfect home for TCT Japan as international exhibitors and attendees can make their way to the show to see the latest innovations, authoritative speakers and make business happen.

- There are 12,780 manufacturing establishments in Tokyo.
- 38 Fortune Global 500 companies are headquartered in Tokyo
- Tokyo's GMP ranks 14th in the list of National GDPs.
- Manufacturing accounts for 19% of total employment in Greater Tokyo and 25% in the wider city region.



### World-class content programme

drives world-class attendance

Content is something TCT has built its reputation on. In fact, some of the most successful event organisers in the world such as the Consumer Technology Association (CES), Mesago Messe Frankfurt (Formnext) and the Manufacturing Technology Association (MACH) have asked TCT to produce additive manufacturing and 3D printing programmes for their events because the TCT brand is synonymous with world-class speakers, content and organisation.

TCT Japan boasts two free stages of captivating talks and panel sessions on cutting-edge applications, materials and processes, as well as solutions for design and manufacturing challenges across aerospace, automotive, medical, and business sectors.

#### TCT JAPAN MAIN STAGE

An in-person conference, the main stage offers a uniquely, user-led tailored programme pitched at each stage of the evaluation, adoption and optimisation path. The world-class content delivered on this stage, is designed to appeal to all levels and types of attendees, from the first-time visitor just starting their additive journey, to those researching their next application, to the expert looking to optimise their AM strategy, whatever the level of knowledge you can be sure that every attendee will have something to add to that knowledge by the end of their visit.

The main stage will explore market trends, industry challenges and innovative applications from not only a Japanese angle but also a global perspective ensuring opportunities for inspiration, learning and serendipity.

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#### TCT INTRODUCING STAGE

The consistent growth and development in the market means that every TCT event is renowned as an event to launch technology, product updates and even new companies. The conference team brings all these together on the TCT Introducing Stage with a full programme of presentations featuring the latest news from the hardware, software, materials and services sectors.

The sessions on this stage will also cover application insights, technology exploration, and expert predictions. This will enable delegates to get a solid understanding of where the technology is today and where it will be tomorrow.



# Speaking at TCT Japan

The TCT Group prides itself on putting the leading voices from the 3D printing and additive manufacturing industry onstage at their events and we strive to deliver one of the most transparent speaker selection processes in the industry.

If you wish to speak on the Main Stage at TCT Japan, then we ask you to submit your presentation title together with an abstract (no more than 200 words), speaker bio and high-resolution headshot photograph to Lu.Tikrity@rapidnews.com

Speaking on the TCT Japan Main Stage offers a unique opportunity to share market knowledge, showcase and increase the visibility of ground-breaking projects, research, and solutions and start new discussions with stakeholders while positioning your company as thought leaders.

Speaking slots on the Introducing Stage at TCT Japan are available to exhibitors and their partners, subject to meeting the stage criteria and availability. With

POST-PROCESSING

presentations being limited to thirty minutes this is a great opportunity to drive visitors to your stand and deliver information to an interested and engaged audience.

Introducing Stage audience capacity 100 seats

In-person sessions (30 minutes) ¥100.000 + tax

Online session (45 minutes) ¥500,000 + tax

Archive delivery ¥200,000 + tax

#### **FEE INCLUDES:**

- · Screen and projector for computerbased presentations
- Audio equipment (2 microphones and a speaker)

#### Optional

• As an additional option we can offer simultaneous interpretation - costs on application.

### Stand opportunities

The Japanese design and manufacturing industry is respected worldwide and you cannot engage with it in such quantities at any other show. In fact, 98% of attendees came from Japan. No other show delivers you this level of penetration to one of the worlds top ten manufacturing countries. If you want to sell additive manufacturing and 3D printing into Japan, TCT Japan is your route to success.

#### "Japan is the world's 4th largest manufacturer by output."

VELO

Enabling Senal Additive

Without Compromise. Now.



LU TIKRITY +44 (0) 1244 952 381 lu.tikrity@rapidnews.com 大陽日酸

#### SPACE ONLY

Space only means raw exhibition floor space. Side panels are provided when the space bordering booths. Corner booth spaces include only one side wall.

The below exhibition fee does not cover costs for booths' installation, dismantling, decoration, cleaning, or waste disposal, nor charges for electricity/water supply and drainage or internet fees.

#### Company - ¥374,000/9m<sup>2</sup>

#### **Public Organizations**, University Labs - ¥198,000/9m<sup>2</sup>

\*tax included

#### **BOOTH PACKAGE INCLUDES**

- Display Cabinet with Sliding Door x 2
- Reception Counter
- Fascia Board 3m
- Name Plate
- Folding Chair x 2
- Brochure Stand
- Name Card Box
- Arm Spot Light (100W) x 3
- Carpet
- Electric Supply 1 kW Power Socket
- Trash Can

#### Plans start from - ¥132,000



### International Pavilion

Ideal for European or American based organisations who do not have a presence in Japan, the International Pavilion is the perfect area for companies looking to enter the Japanese market or to drive awareness of new innovations and initiatives from overseas.

#### Pods ¥275,000 (1,700£) / exhibitor

#### POD PACKAGE INCLUDES

- Pod space 1m x 1m Display cabinet with sliding door
- Wall panel for A1 poster
- Spotlight

Pavilion.

- •1 x 15min pitch presentation on TCT Introducing Stage • 1 x advert in TCT Magazine Japan

The pavilion will also have a central seating area (2 x table & chairs) which can be used by any of the exhibitors on the International

Promotion of the International Pavilion in the TCT Magazine Japan and the event press releases, will ensure high visibility for international exhibitors.



INTERNATIONAL PAVILION

EXHIBITOR

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## **TCT Japan** sponsorship opportunities

#### DIGITAL

#### Logo placement

Raise your profile ahead of the event as well as during it by positioning your logo with a trackable link to your website.

Official show website (150x60px) ¥440,000 Exhibitor search page (250x100px) ¥220,000

#### NEWSLETTER

Reach our opt-in audience of over 10,000 subscribers by advertising on our newsletter - the perfect platform for brands to engage with decision makers and influencers in their inbox. Put your message in front of passive readers whilst also driving active prospects to your website.

Leaderboard ¥220,000 (HTML) or ¥165,000 (text) MPU ¥88,000 (HTML) or ¥66,000 (text)

#### **ONSITE AT TCT JAPAN**

#### Lanyards

Maximum exposure and visibility offering excellent value in brand recall and association. Lanyards are in demand, they are everywhere you look onsite, offsite and always on each attendee throughout the show. Every interaction between the attendees means your lanyard is in view and winning mindshare, the right design can be a major talking point.

¥1.100.000



#### **Onsite Banners**

A variety of navigation aids that offer high visibility and drive traffic to your booth.

- Exhibition Hall Concourse Banner
- ¥194.000
- Floor tiles (hall entrance/escalator end) ¥275,000
- · Hanging banners above escalators/concourse ¥220.000
- Horizontal pillar banners ¥220.000
- Moving walkway flags ¥110,000

#### Show Guide

Available to all visitors as they enter the show or digitally after the event. These are indispensable guides to the Japan's most influential 3D printing and additive manufacturing event and the 12 other co-located shows.

Distributed to visitors on arrival they are a musthave resource for navigating around the events, containing floor plans, conference programmes and information about every exhibitor on the show floor. The co-located events provide more educational content and attract more visitors and crossover of audience from the Japan's industrial & manufacturing sectors.

Stand out from the crowd and reinforce your message, your show promotion or your product launch to an audience who have qualified themselves by attending these events. Make sure they talk with you at the show!

- Full page: 297x210mm ¥440,000
- 1/2 page: 135x190mm ¥220,000
- 1/4 page: 65x190mm ¥110,000
- Banner: 65x92mm ¥55,000

\*All prices include tax





## **Trust** and credibility

Jtb Communication Design

TCT Japan is organised by JTB Communication Design and Rapid News Publications Ltd.

JTB Communication Design is a meetings and events company with a total-solution communication approach that offers everything from trade show management to promotion and original entertainment. JTB Communication Design (www.jtbcom.co.jp) is a member of UFI (The Global Association of the Exhibition Industry) and JEXA (Japan Exhibition Association).

www.jtbcom.co.jp

## CATIONS LTD

Established in 1992, Rapid News Publications Ltd, the owner of the TCT Group, has been a leading authority in additive manufacturing, 3D printing, design and engineering technology for almost 30 years.

We have been the de facto source of information since the early days of rapid prototyping and have built a reputation for accelerating the latest in design-tomanufacturing technologies to the widest audience possible through our media, conferences and events across multiple continents and many different languages. The TCT Group mission is to accelerate the adoption of technologies that power innovation in the design-tomanufacturing process chain. Enabling companies across the complete spectrum of industry to achieve the goal of world-class design and manufacturing functions within their organisations.

Our experience and history means you are in the hands of experts who care about this industry and are actively involved in educating and enthusing active purchasers to drive adoption and increase business opportunities.

You will be working with a company that embraces the full spectrum of additive manufacturing, 3D printing, design and engineering technology users realising they all have a part to play in developing this market year after year, creating new collaboration opportunities and customers.

But above all of this, you will be working with a company that understands that as an exhibitor you need to see return on investment. When your company invests money in TCT Japan we have a responsibility to ensure you leave the event with quality sales enquiries that will lead to business... and we deliver.

We look forward to working with you.

### **Contact the Team**

#### **JAPANESE TEAM**



Masaya Yamagata Show Organiser e: yamagata3793@jtbcom.co.jp **t:** +81 3 5657 0623

### **UK TEAM**



Julie Balmforth VP, Sales & Sales Talent e: julie.balmforth@rapidnews.com t: +44 (0) 1244 952 379



Jane Dengate Group Portfolio Marketing Manager e: jane.dengate@rapidnews.com t: +44 33 0001 5308



Duncan Wood CEO e: duncan@rapidnews.com t: +44 (0) 1244 952 350





Madoka Hibi TCT Secretariat e: hibi5810@jtbcom.co.jp **t:** +81 3 5657 0623





Carol Cooper Head of Sales e: carol.cooper@rapidnews.com t: +44 (0) 1244 952 386



Lu Tikrity Conference Producer - TCT Group e: lu.tikrity@rapidnews.com **t:** +44 (0) 1244 952 381







### **3D PRINTING & ADDITIVE** MANUFACTURING INTELLIGENCE



### WWW.THETCTGROUP.COM

#### WWW.TCTJAPAN.JP

**Jtb Communication Design** 

#### JTB COMMUNICATION DESIGN, INC.

Celestine Shiba Mitsui Building, 3-23-1, Shiba, Minato-ku, Tokyo, Japan 105-8335 Tel: +81-3-5657-0765 Fax: +81-3-5657-0645 Email: tctjapan@jtbcom.co.jp



#### RAPID NEWS PUBLICATIONS LTD.

A Division of Rapid News Group, Carlton House, Sandpiper Way, Chester Business Park, Chester, CH4 9QE UK Tel: +44 (0) 1244 680 222 Email: sales@rapidnews.com





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