



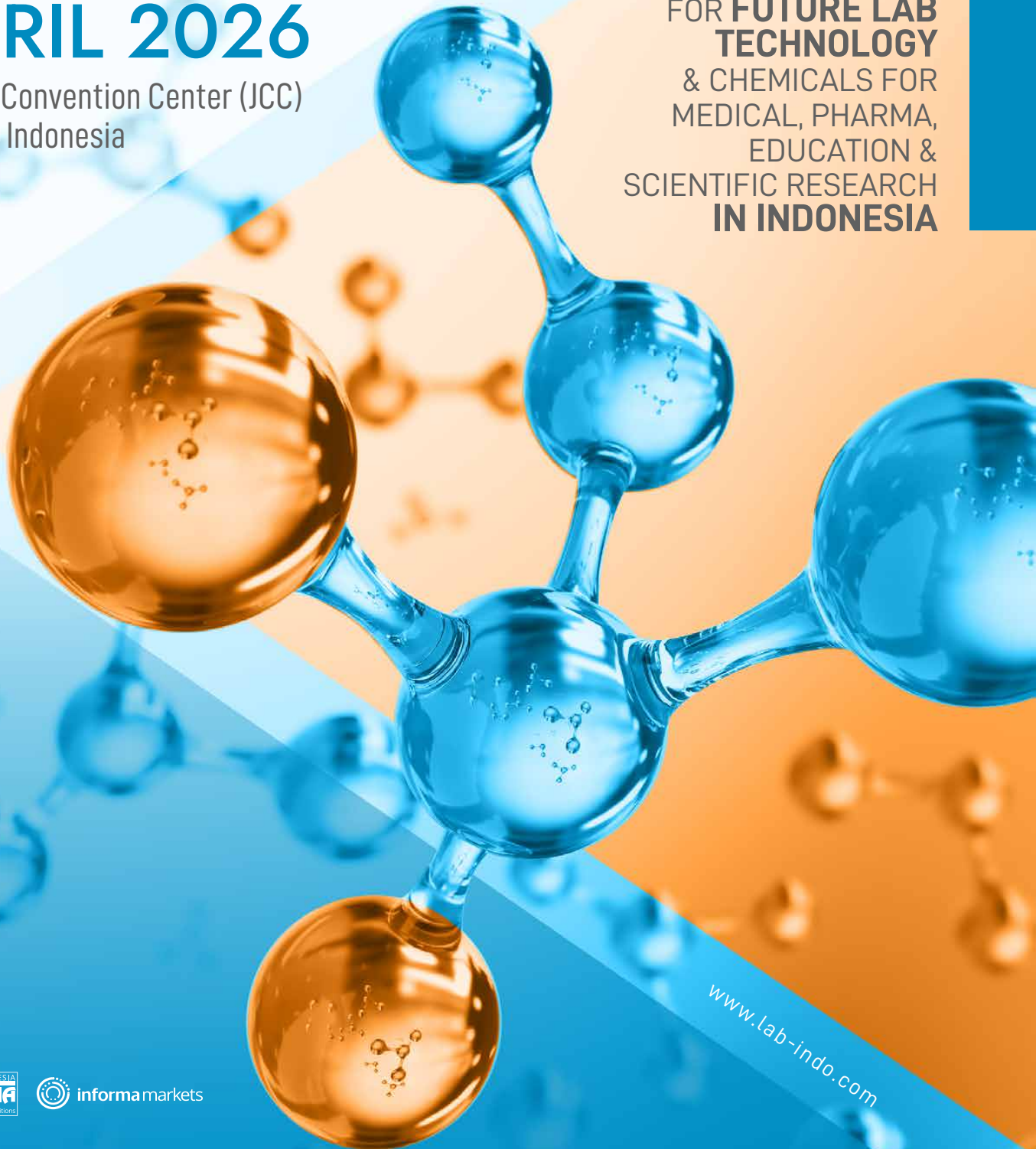
Lab Indonesia 2026

8th Edition Indonesia Laboratory, Scientific Analytical Equipments and Services Exhibition and Conference

15 - 17 APRIL 2026

Jakarta Convention Center (JCC)
Jakarta, Indonesia

THE ONLY
PLATFORM
FOR **FUTURE LAB
TECHNOLOGY**
& CHEMICALS FOR
MEDICAL, PHARMA,
EDUCATION &
SCIENTIFIC RESEARCH
IN INDONESIA



Organised by:



Sustainable Events:



Informa
AllSecure



www.lab-indo.com

UNLOCKING THE SECRETS OF LABORATORY INNOVATION: WHERE DISCOVERY MEETS INGENUITY



Lab Indonesia has become the only B2B trade exhibition for future lab technology and chemicals for medical, pharmaceutical, educational, and scientific research sectors in Indonesia. Since its first edition in 2010, Lab Indonesia has been dedicated to showcasing the latest trends, cutting-edge products, and groundbreaking technologies. It offers a unique opportunity to explore and enhance your pursuits in the laboratory industry.

Whether you seek access to cutting-edge products, wish to engage in networking with industry leaders, or aspire to acquire invaluable insights through a series of informative conferences, seminars and workshops, our exhibition offers a transformative and enriching experience.

Lab Indonesia remains strongly committed to being a trusted platform for professionals, industry players, and stakeholders in the laboratory sector.

It continues to create limitless business opportunities for all involved parties and contributing to the positive growth of the laboratory industry in Indonesia. The 8th edition of Lab Indonesia is scheduled to take place from **15 - 17 April 2026, Jakarta Convention Center (JCC), Indonesia.**

5 REASONS TO EXHIBIT WITH LAB INDONESIA



1 The leading laboratory, chemicals for medical, pharmaceutical, education & scientific research trade exhibition in Indonesia.

2 Meet and network with key laboratory professionals from a wide range of laboratory industries.

3 Generate high-quality leads and expand your business network.

4 The laboratory market size was valued at USD 258,71 billion in 2023 and is projected to grow from USD 274,21 billion in 2024 to USD 468,15 billion by 2032, at a CGAR of 6,9% during the forecast period (2024 – 2032).

5 The Indonesia laboratory market is projected to expand as the Indonesian government continues to encourage the development of the local industry. It expects local manufacturers to eventually produce the newest laboratory technology by 2035 to meet global market demand.

THIS YEAR'S EXHIBITION WILL BE **BIGGER** THAN EVER BEFORE!

BE A PART OF CRAFTING **THE FUTURE OF THE
LABORATORY INDUSTRY** WITH US!



EXHIBITOR'S PROFILE

Manufacturers, Exporters, Sole Distributors, Agents, Suppliers of instruments and equipment for the following:

- Analytical Systems
- Analysis and Instrumentation
- Agriculture & Food
- Biotechnology & Life Science
- Calibration Systems
- Chemical Process Technology, Chemical Handling, Transport & Storage
- Chemicals Reagent & Supplies
- Drug Discovery
- Environmental Sciences Testing
- Food Quality Assurance
- Safety Testing
- Forensic & Security Testing
- Hospital & Medical Equipment
- Laboratory Consumables
- Laboratory Data Systems & Documentation
- Laboratory Instruments
- Laboratory Testing
- Material Testing & Characterization
- Measurement, Testing & Calibration
- Medical Laboratory Manufacturing
- Nano Technology, Carbonation, Oxygenation
- Nanotechnology Testing
- Occupational Health & Safety Equipment
- Optical Imaging Systems & Microscopes
- Petrochemical & Petroleum Testing
- Pharmaceutical Testing
- Quality Assurance & Quality Control
- Research & Development
- Scientific Equipment
- Test & Measurement



VISITOR'S PROFILE

Scientists, Lab Managers, Lecturers, Research Officers, Quality Control, Biochemists, Microbiologists, Directors, Procurement Managers, and Analysts from the following:

- Advanced Materials
- Biotechnology
- Chemical Processing
- Education and Training
- Food & Beverage Processing
- Hospitals, Medical Centres & Diagnostic Labs
- Material Testing & Inspection
- Oils & Fats and Oleochemicals
- Pharmaceutical and Healthcare
- Petroleum and Petrochemicals
- Pollution Control
- Research Laboratories
- Rubber and Plastic Products
- Water & Waste Management
- Universities & Government Agencies

INDUSTRY EXPERT Talks



INTERNATIONAL SCIENTIFIC CONFERENCE

Lab Indonesia will continue to collaborate with supporting government bodies, institutions and renowned associations to unite the laboratory industry and deliver powerful industry knowledge. A defining feature of Lab Indonesia is its strategic co-location with international scientific conferences, offering exhibitors and visitors interaction opportunities to engage with the region's academic bodies and decision-makers. Stay updated on matters common in the industry through this program.



TECHNICAL SEMINAR & LIVE DEMONSTRATION

Be part of the informative and interactive technical seminar, and live demonstrations held by key expert leaders from laboratory industry players. The technical seminar provides an avenue for exhibitors to showcase their expertise to interested visitors in an environment conducive to learning and discussion. Gain all the benefits and opportunities through inspiring keynotes to upgrade your knowledge of the industry outlook, forecasts, newest products, innovations, and technologies all in one place.



ONE-TO-ONE BUSINESS MATCHING

The One-to-One Business Matching is an exclusive matchmaking program designed to facilitate pre-arranged meetings between exhibitors and potential trade buyers, fostering new connections during and after the show to optimize interaction among all parties.



INDUSTRY WORKSHOP

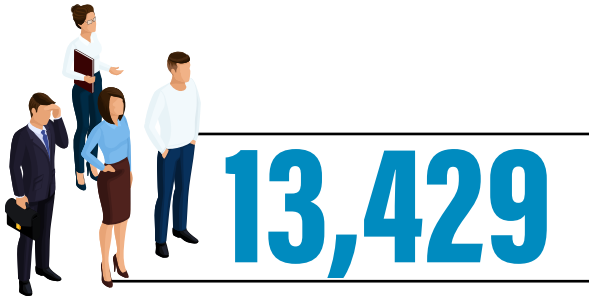
Take advantage of the opportunity to enhance your skills through an informative and interactive industry workshop. In collaboration with Indonesia's scientific authorities, associations and exhibitors, Lab Indonesia organizes workshops to provide visitors with learning opportunities about new concepts of applied and practical laboratory know-how. Participate in the industry workshop and become an expert in laboratory techniques from around the world.

The program will be held throughout 3 days exhibition and aims to bring together buyers directly with exhibitors and all stakeholders in one place. The One-to-One Business Matching service is poised to elevate your experience by enabling direct meetings and discussions, helping you find the best fit for your business requirements. It promises to unlock business opportunities and assist you in identifying potential global business partners for expanding your enterprise.

LabIndonesia²⁰²⁴

KEY FACTS & FIGURES

EXHIBITION HIGHLIGHTS



VISITORS FROM
26 COUNTRIES/REGIONS
21% Increase compared
to the **2022** edition



EXHIBITORS FROM
14 COUNTRIES

131 BUYERS FROM **41** COMPANIES & **39** INSTITUTIONS

9,360 SQM
OF GROSS EXHIBITION SPACE

4 PAVILIONS



CHINA



GERMANY



KOREA



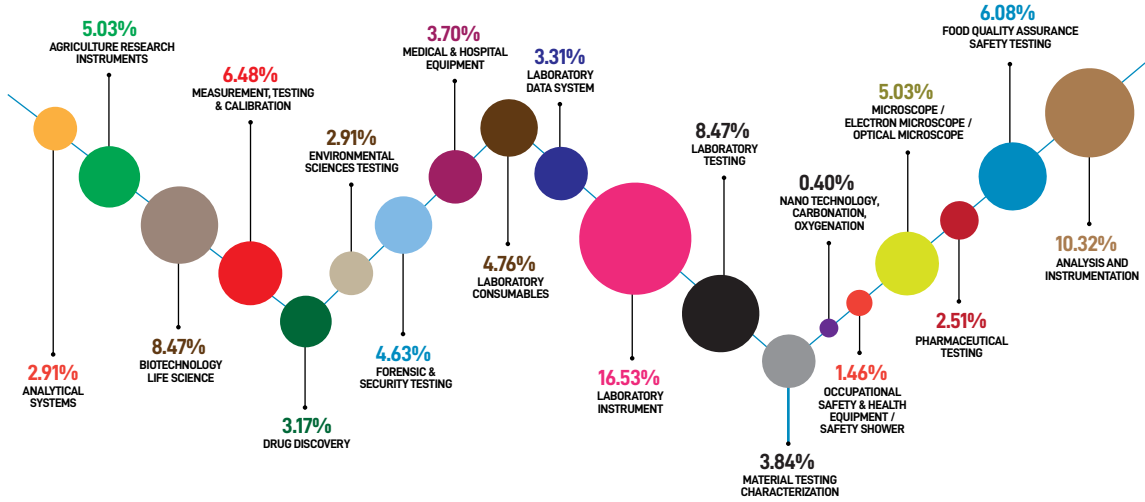
MALAYSIA

EXHIBITOR'S STATISTICS

EXHIBITOR'S COUNTRIES OF ORIGIN



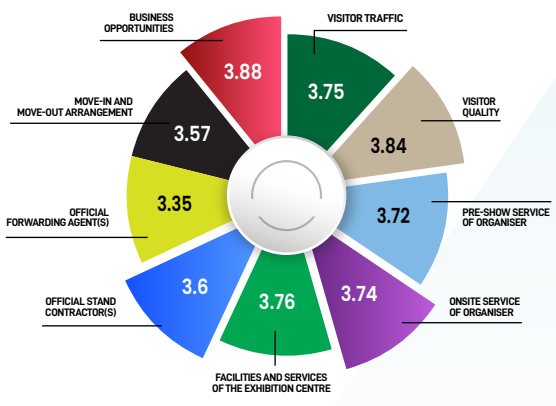
EXHIBITOR'S LINE OF BUSINESS



EXHIBITORS TOLD US THEIR OBJECTIVES HAD BEEN ACHIEVED IN



EXHIBITORS SATISFIED



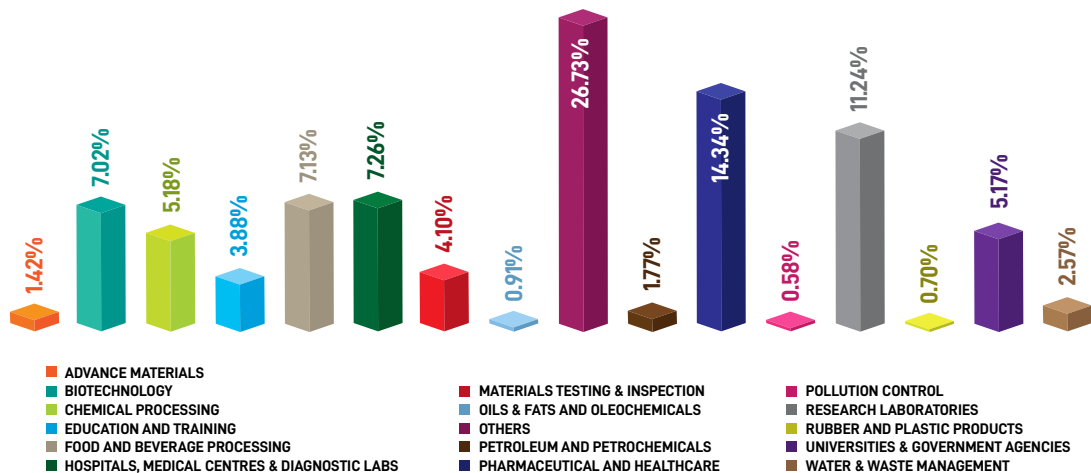
50% of Exhibitors have expressed interest or submitted booth reservation applications for **Lab Indonesia 2026**

VISITOR'S STATISTICS

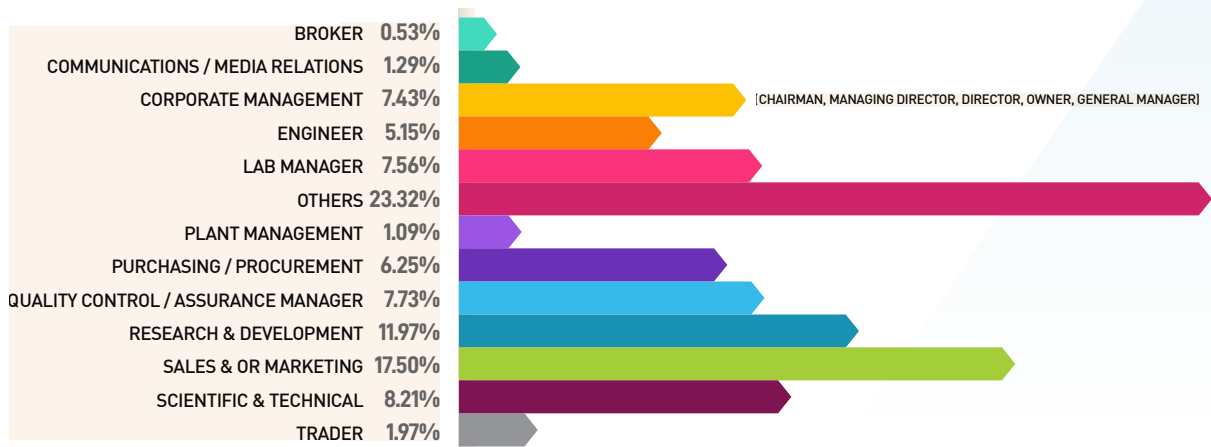
VISITOR'S COUNTRIES/ REGIONS OF ORIGIN



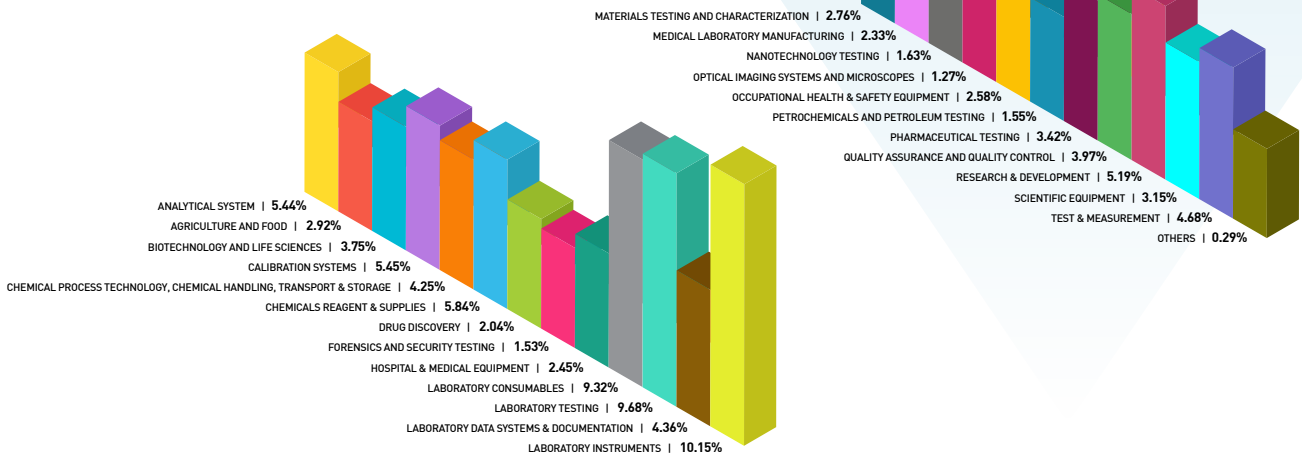
VISITOR'S LINE OF BUSINESS



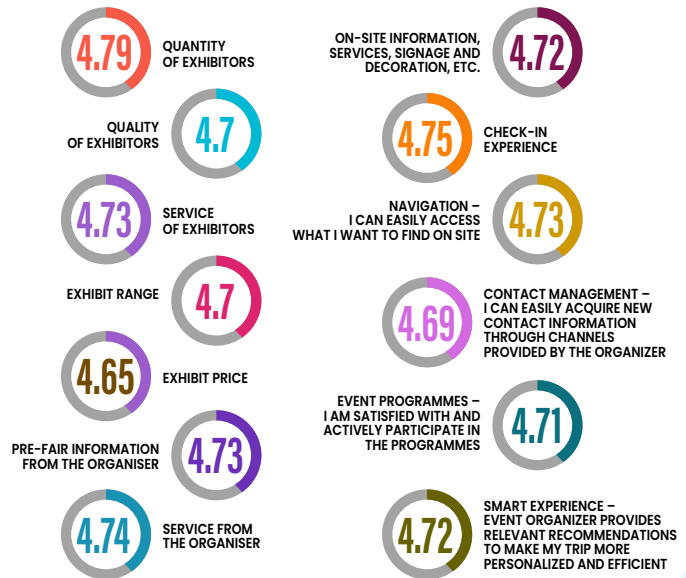
VISITOR'S JOB FUNCTION



VISITOR'S AREA OF INTEREST



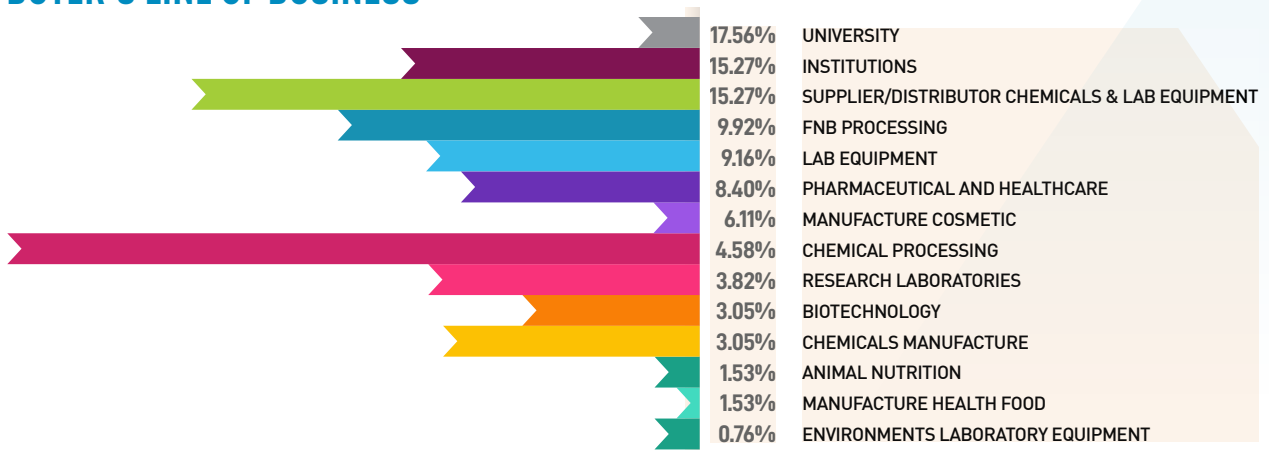
VISITORS SATISFIED



ONE-TO-ONE BUSINESS MATCHING HIGHLIGHTS

BUYER'S LINE OF BUSINESS

727 MEETINGS



SUSTAINABILITY EFFORT

Highlights



WELLNESS CORNER

Wellness Corner is a dedicated space promoting physical and mental well-being through activities such as free health check-ups, blood donation drives, and blind massage therapy services.



GROUP VISIT

Lab Indonesia facilitates collective learning and networking by organizing tours for attendees, allowing them to engage deeply in the exhibition activities. Invited groups included representatives from Politeknik AKA Bogor, Universitas Islam Negeri, and the Indonesian Association of Educational Laboratory Managers (PPLPI).



OPENING CEREMONY (SUSTAIN IMPLEMENTATION)

We incorporated sustainable practices by using eco-friendly materials and decorations, minimizing waste, and promoting digital invitations to reduce paper usage. This set a strong example of our commitment to sustainability from the very start of the exhibition.



BPJS - VULNERABLE WORKERS

Collaborating with BPJS ensures that vulnerable workers in the laboratory industry receive insurance coverage worth IDR 10 million, safeguarding their health and financial well-being during employment. This initiative demonstrates our commitment to supporting workers' rights and promoting social welfare within the industry.



LEARNING LABVENTURE ZONE

Learning LabVenture Zone engaged attendees in sustainable practices by offering interactive demonstrations and educational sessions led by industry experts and local organizations.



ELECTRONIC VEHICLE FOR VIP GUEST

Providing electric vehicles for VIP guests underscores our commitment to sustainable transportation by reducing carbon emissions and promoting eco-friendly alternatives. This initiative highlights our dedication to environmental responsibility and sets a green standard for exhibition logistics.



SUSTAINABLE FUTURE SOLUTIONS (EXHIBITOR PRODUCT)

Lab Indonesia captured and documented exhibitors who applied sustainability practices onsite:

1. Bürkle - Bürkle has been certified as a Climate Neutral Company since 2021 and has been awarded a Silver Medal in the EcoVadis Sustainability Rating.
2. Trusur - Trusur supports sustainability by organizing recitation sessions with the participation of orphaned children, providing them with spiritual engagement and community support.



DISABLED ON-SITE WORKER

We provided meaningful employment opportunities and support by hiring 2 temporary staff members with disabilities from Wisma Cheshire to work on-site. This initiative not only promotes inclusivity within our workforce but also demonstrates our commitment to supporting individuals with disabilities by offering them equal opportunities for employment and personal growth.

HERE'S WHAT THEY SAID ABOUT LAB INDONESIA 2024



EXHIBITOR'S TESTIMONY

Liliyana Budiharjo | **Managing Director**
GAIA Science Pte Ltd

This marks our 7th year as a loyal exhibitor at Lab Indonesia. We are thrilled to collaborate with Lab Indonesia once again, knowing that Lab Indonesia is one of the largest exhibition for laboratory equipment. This exhibition has enabled us to connect with new potential clients, secure new suppliers, and form valuable partnerships, making the entire experience highly satisfying. Aligned with Lab Indonesia's commitment to promoting sustainable equipment, we aim to contribute positively to the scientific community. Our vision is a greener earth and bluer skies for a better world, and we hope our customers join us in this endeavour. Thank you Lab Indonesia for inviting numerous government officials, government labs, and institutions.

Thomas Alexandre, PhD | **Field Application Scientist**
Interscience

Indonesia is a very dynamic country, making Lab Indonesia an excellent opportunity for us to understand customer needs and promote our solutions. Many attendees present promising prospects, including customers from across Indonesia. Thank you, Lab Indonesia, for connecting us with these visitors. We have initiated new collaborations and gained new customers. We are very pleased with our experience here and look forward to participating in the next Lab Indonesia in 2026.

Rina Lue | **After-Markets, Manager, Southeast Asia**
Waters Pacific Pte Ltd

Lab Indonesia is a very well-organized exhibition, attracting a large number of attendees and customers. This is our 5th time exhibiting at Lab Indonesia, and we remain as excited as ever. We found the discussions around the challenges faced by attendees particularly engaging, leading to many meaningful interactions. We hope the exhibition continues to grow in the future.

BUYERS'S TESTIMONY

Taufiq Hidayat, S.P., M.Sc
Coordinator of Agrotechnology Lab
University of Muhammadiyah Yogyakarta

This exhibition is truly exciting, offering us the opportunity to explore new technologies and gain knowledge in the laboratory industry. Lab Indonesia showcases a wide range of laboratory technology and equipment products from several countries, which meets our needs effectively. We hope that the next Lab Indonesia will be even more successful.

We are excited to find laboratory equipment that meets Indonesian national standards here. It has been an extraordinary experience to meet new people and share information with laboratory practitioners. This expo is very interesting and allows us to learn about the latest innovations and technological tools in the field. We hope this exhibition can be held annually.

Yuniarti, S.Si. M. Ling
Head of Regional Technical
Implementation Unit Laboratory
Environment Agency of Tabalong, South Kalimantan

Dr. La Zakaria, M.Sc
Head of Laboratory
Integrated Laboratory Technical Implementation
Unit and Technology Innovation Center -
University of Lampung

Lab Indonesia is an immensely valuable exhibition for us. One of our primary objectives in attending is to thoroughly explore various laboratory equipment options, identify the best solutions, and strategize for the replacement of our current damaged equipment. Undoubtedly, Lab Indonesia facilitates our efforts and streamlines coordination with vendors. We extend our gratitude to Lab Indonesia and hope that it will continue to enhance its integrity and development in the future.

SPEAKER/ VIP'S TESTIMONY

Drs. Endra Muryanto, Apt, MM.
Chairman
Indonesian Regional Health Laboratory
Acceleration (ASLABKESDA)

This is a remarkable moment because we are not merely presenting material; rather, attendees from the laboratory industry have the opportunity to explore the exhibition, offering direct solutions to regional challenges by visiting Lab Indonesia. We can share our experiences, solutions, and innovations for regional health. Undoubtedly, this conference will enhance knowledge in the laboratory field. I would be deeply grateful if the exhibition could expand further, as it holds numerous benefits for our colleagues in the laboratory industry throughout Indonesia.

Dr. Ghufroon Zaid, M.Sc
Director
National Standard for Thermoelectric and
Chemical Measurement Units - National
Standardization Agency (BSN)

We extend our gratitude to Lab Indonesia for facilitating our participation in the conference. As we are aware, Lab Indonesia is the largest laboratory trade exhibition attended by our industry peers, providing us with a valuable opportunity to showcase our products, particularly in the chemicals and biology sectors. We wholeheartedly support this initiative and commit to continued participation in this exhibition. We hope that future iterations of Lab Indonesia will extend invitations to as many industry peers as possible, allowing us to further expand our network.

Dr. dr. Budiman Bela,
Sp.MK(K).
Assessor
Faculty of Medicine, University
of Indonesia

One of the positive aspects of this exhibition is its ability to bring together professionals from the laboratory field, enabling us to engage in discussions and updates regarding the Laboratory Industry. The range of activities and services offered is comprehensive. In my view, this greatly benefits the Indonesian laboratory industry, evident from the enthusiasm observed.

HERE'S WHAT THEY SAID ABOUT LAB INDONESIA 2024



VISITOR'S TESTIMONY

dr. Ayman Alatas Laboratory Enthusiast

Lab Indonesia is a highly engaging exhibition as it is the leading laboratory trade exhibition in Southeast Asia. It offers an opportunity to explore and learn about the latest products and technologies in the field of laboratory, which can be applied in our professional practices, particularly for me as a doctor. Through this exhibition, we collectively advance the knowledge and facilities of industrial laboratories, especially in Indonesia. The exhibition has attracted great enthusiasm from visitors, including both local attendees and those from various countries. Thank you Lab Indonesia for providing a platform to showcase the latest advancements in laboratory industry.

Kunal Kangane | Founder & Managing Director AD HOC Scientific Pvt. Ltd., India

Lab Indonesia was an incredibly exciting experience for me, attending for the first time to explore potential distributors and clients. The exhibition was bustling with activity, making it a valuable exhibition to attend. It provided an excellent opportunity to discover new laboratory technologies and engage with potential clients. Next year, I plan to participate as an exhibitor and conduct demonstrations for Indonesian customers, as well as the many attendees from China, Germany, and India.

Leyre Ibanez | Trade Advisor Embassy of Spain

I was thoroughly impressed by this exhibition. It has been a very positive experience, with numerous scientific displays and companies that captured my interest. This exhibition serves not only business needs but also promotes knowledge in sustainable scientific instruments and laboratory equipment through organized seminars, workshops, and conferences. Every booth was well-maintained, and the layout facilitated easy movement. Thank you, Lab Indonesia.

INVESTMENT



OPTION 1:

Raw Space

@ IDR 5.965.000 per sqm
@ USD 457 per sqm
@ MYR 1.483 per sqm
@ SGD 626 per sqm

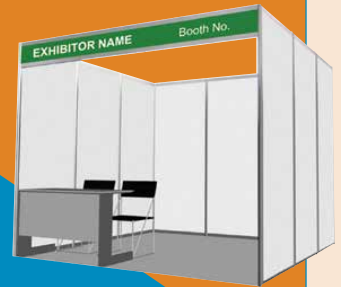
(min. 36 Sqm)

OPTION 2:

Shell Scheme

@ IDR 6.588.000 per sqm
@ USD 503 per sqm
@ MYR 1.546 per sqm
@ SGD 709 per sqm

(Applied for 9 sqm - 35 sqm)



EXPECTED NO. OF
COMPANIES EXHIBITING:



300 Companies

EXPECTED NO.
OF VISITORS:



15,000 Visitors

Organised by:



Sustainable Events:



For any enquiries, please contact:

Booth Enquiries:

Ms. Dewi Setiani: +62 812 8721 9697 | dewi.setiani@informa.com

Ms. Alya Maharani: +62 823 1096 1780 | alya.maharani@informa.com

Marketing & Media Partnership Enquiries:

Ms. Anggita D. Fazarianthy: +62 813 1039 1107

anggita.fazarianthy@informa.com