

FOR-A Company Limited**Head Office**

3-8-1 Ebisu, Shibuya-ku, Tokyo 150-0013, Japan
Tel: +81 (0)3-3446-3936 Fax: +81 (0)3-3445-5116

FOR-A Corporation of America Corporate Office/Service Center

11155 Knott Ave., Suite G, H & I, Cypress, CA 90630, U.S.A.
Tel: +1 714-894-3311 Fax: +1 714-894-5399

FOR-A Corporation of America Northeast Office

Tel: +1 973-220-8471

FOR-A Corporation of America Southeast Office

Tel: +1 305-773-7608

FOR-A Corporation of America Support Center

2400 N.E. Waldo Road, Gainesville, FL 32609, U.S.A.
Tel: +1 352-262-5779 Fax: +1 714-894-5399

FOR-A Latin America and the Caribbean Miami Office

Tel: +1 657-600-5759

FOR-A Latin America and the Caribbean Sao Paulo Office

Tel: +55 11-99913-3751

FOR-A Latin America and the Caribbean Mexico City Office

Tel: +52 55-5072-4969

FOR-A Europe S.r.l.

Via Volturmo, 37, 20861 Brugherio MB, Italy
Tel: +39 (0)39-916-4811

FOR-A UK Limited

Trident Court, 1 Oakcroft Road Chessington, KT9 1BD, U.K.
Tel: +44 (0)20-3044-2935 Fax: +44 (0)20-3044-2936

FOR-A Italia S.r.l.

Via Volturmo, 37, 20861 Brugherio MB, Italy
Tel: +39 (0)39-881-086

FOR-A Corporation of Korea

1007, 57-5, Yangsan-ro, Yeongdeungpo-gu, Seoul 07271, Korea
Tel: +82 (0)2-2637-0761 Fax: +82 (0)2-2637-0760

FOR-A China Limited

1618A Huateng Building, No. 302, 3 District, Jinsong, Chaoyang, Beijing 100021, China
Tel: +86 (0)10-8721-6023 Fax: +86 (0)10-8721-6033

FOR-A Middle East-Africa Office

DSC Tower, Office 207, Dubai Studio City, P.O. Box 502688, Dubai, UAE
Tel: +971 (0)4-551-5830 Fax: +971 (0)4-551-5832

FOR-A India Private Limited Corporate Office

Unit No: 800, 8th Floor, World Trade Tower, Sector-16, Noida-201301, Uttar Pradesh, India
Tel: +91-120-4238674/+91-120-4252330

FOR-A India Private Limited Mumbai Office

202-203, Wellington Business Park No-01, Marol, Off, Andheri Kurla Road,
Andheri East, Mumbai-400059, Maharashtra, India
Tel: +91 22-49795570

FOR-A South East Asia Hong Kong Office

Studio 09, Rm. A1, 3/F., Phase 1, Hang Fung Ind. Bldg., 2G Hok Yuen St., Hung Hom, Hong Kong
Tel: +852 2110-9227

FOR-A South East Asia Singapore Office

Tel: +65 8686-8086

www.for-a.com



Find Your Next Innovation

FOR-A COMPANY LIMITED | CORPORATE PROFILE

Find Your Next Innovation

We are at a major turning point for our business. In these uncertain times, our lifestyles reflect a new normal, and FOR-A is responding by establishing a new business model through rapid digitization. Backed by the technologies and achievements that we have accumulated over the past 50 years, FOR-A will lead the next wave of innovation for a new era.

Providing technology and planning that lead the professional audiovisual industry to a wider range of fields.

Always at the forefront of our industry, FOR-A has received worldwide professional acclaim for our innovative approach to technology. Video and audio technology can be applied to a variety of markets, and have the power to change the face of business.

We aim to be the best partner possible for our customers, and will continue to strive to further expand the potential of professional video and audio across numerous industries.



Broadcast / Professional Video

Video technology that drives digital workflows.



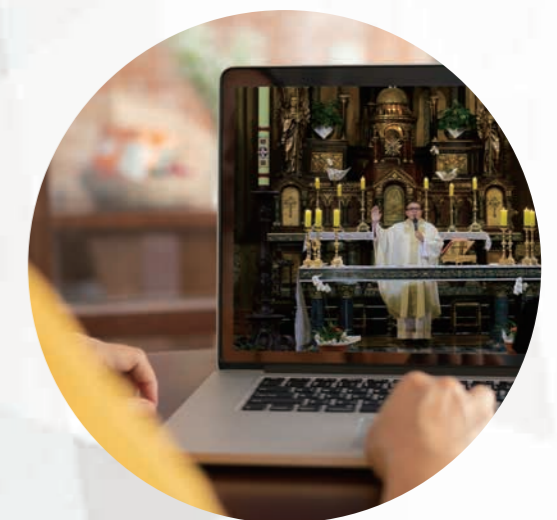
Live Events

Video technology that doesn't miss a moment.



Sports

Video technology that captures the spirit of competition.



House of Worship

Video technology that moves congregations.

Progressing hand-in-hand with customers based on mutual prosperity.

Enhancing our employee's individual potential, to continually drive forth with the aim to unite into a group which can exert mass power.



FOR-A continues to meet the needs of today by adopting cutting-edge technology to a wide range of products, adopted by countless customers since our founding. We have made it our mission to contribute to the advancement of society through perpetual technological challenge and service dedicated to our customers. Our confidence and pride are backed by over 50 years of experience in the video industry. In our quest to remain your ideal business partner, we will expand the capabilities of video technology and in so doing, broaden our mutual business potential.

We are at a major turning point for our business. In these uncertain times, our lifestyles reflect a new normal, and FOR-A is responding by establishing a new business model through rapid digitization. FOR-A COMPANY LIMITED will strive to contribute to the progress of the new era while remaining dedicated to our customers under our corporate theme of "Find Your Next Innovation."

President and Representative Director **Katsuaki Kiyohara**

Mission

Flourishing together with you and with society

Vision

Create the business which connects the people to the world

Value

**Creativeness
Professionalism
Sincerity**

Strategy

**Challenge and Create
Speed and Quality**

Domain

With the ability of the people, technology, and all things owned by the FOR-A Group

The use of video content has accelerated in various fields outside of the broadcast market, including medicine, education, and security. Many companies are introducing the use of video in business situations at a rapid rate. The video viewing environment has expanded far beyond television, with video currently being delivered via outdoor electronic billboards, digital signage displays, computers, tablets, and smartphones.

Markets that utilize video are growing, and methods of communication are changing significantly and dramatically. In this era, FOR-A's corporate philosophy of "Progressing hand-in-hand with our customers, based on mutual prosperity" is more important than ever. We embrace this era filled with video by providing products, solutions, and services to a wider range of industries than ever before. The ideal business partner could emerge from both our traditional and entirely new markets to FOR-A. We will continue to solve challenges faced by new and old customers and alike as they create superior video-production environments.

Chairman and Director **Shoei Utsuda**



Timeline

- 1971. Oct.**
Established in Shinjuku, Tokyo (Japan) by founder Keizo Kiyohara.
- 1974. Feb.**
Established FOR-A Corporation of America in California (USA).
- 1985. Sep.**
Established Sakura R&D Center in Chiba (Japan) for new product development and to expand manufacturing facilities.
- 1988. Apr.**
Established FOR-A Corporation of Canada in Toronto (Canada).
- 1989. Sep.**
Sakura R&D Center expansion completed.

- 1991. Oct.**
Established Sapporo R&D Center in Sapporo (Japan).
- 1994. Mar.**
PC board assembly factory opened at Sakura R&D Center.
- 1995. Apr.**
Established FOR-A UK Limited in London (UK).
- 1996. Apr.**
Established FOR-A Italia S.r.l. in Milan (Italy).
- 1998. Mar.**
Headquarters moved to Ebisu in Shibuya-ku, Tokyo (Japan).
- 1999. Apr.**
Established 24/7 FOR-A service call for Japanese market.

- 2000. Jan.**
ISO 9001 certification of Sakura R&D Center successfully attained.
- 2001. Jul.**
New headquarters building completed in Ebisu in Shibuya-ku, Tokyo (Japan).
- 2004. Oct.**
Established FOR-A Corporation of Korea in Seoul (Korea).
- 2005. Jul.**
ISO 14001 certification of Sakura R&D Center successfully attained.
- 2006. Mar.**
Adoption of solar power generation system at Sakura R&D Center.
- 2007. May.**
Established FOR-A MFG Center in Sakura (Japan).
- 2008. Apr.**
Established FOR-A Latin America in Miami (USA).
- 2008. Apr.**
Established FOR-A China Limited in Beijing (China).
- 2008. Nov.**
ISO 27001 certification of administrative headquarters and engineering headquarters successfully attained.
- 2009. Oct.**
Established FOR-A IBE Company Limited in Tokyo (Japan).

- 2011. Apr.**
Established FOR-A Eletex Company Limited in Tokyo (Japan).
- 2011. Jun.**
Established FOR-A Middle East-Africa Office in Dubai (UAE).
- 2011. Oct.**
Katsuaki Kiyohara appointed as President and Representative Director.
- 2012. Nov.**
Transferred all shares of Visual Graphics Inc. and acquired shares of TM Research Co., Ltd., establishing both as associated FOR-A Group companies.
- 2013. May.**
Established FOR-A Europe S.r.l. in Milan (Italy).
- 2013. Sep.**
Acquired shares of and established Flovel Co., Ltd., as an associated FOR-A Group company.
- 2014. Jan.**
FOR-A Eletex Honored with 2013 Technology & Engineering Emmy® Award presented by The National Academy of Television Arts & Sciences (NATAS) for the development, standardization and productization of its HD serial digital interface
- 2014. Jan.**
Established FOR-A Latin America and the Caribbean Sao Paulo office (Brazil).

- 2014. Aug.**
Acquired shares of and established AGIV (India) Private Limited in Mumbai (India), as an associated FOR-A Group company.
- 2017. Jan.**
FOR-A Honored with 2016 Technology & Engineering Emmy® Award for its work on "Live Production Technology Beyond HD to Achieve Non-Interpolated Video for Instant Replay."
- 2017. Jan.**
Established FOR-A South East Asia Office in Hong Kong (China).
- 2017. Aug.**
Launched InSync Technology Products Ltd, a joint venture with InSync Technology (UK).
- 2018. Jan.**
Established Matsuyama Office (Japan).
- 2019. Jan.**
Made a strategic Investment in Variant Systems Group (USA).

- 2020. Mar.**
Affiliated company Flovel Co., Ltd. honored with the 2019 Technology & Engineering Emmy® Award for its early efforts in the development of ultra-high sensitivity cameras and their contributions to the market.
- 2020. Apr.**
Established Fukuoka R&D Center in Fukuoka (Japan).
- 2020. Oct.**
FOR-A celebrates 50 years.
- 2021. Dec.**
Shoei Utsuda appointed as Chairman and Director.
- 2022. Jun.**
Established FOR-A Latin America and the Caribbean Mexico City Office (Mexico).
- 2022. Sep.**
Established FOR-A South East Asia Singapore Office (Singapore).
- 2023. Feb.**
Acquired CPASS Co., Ltd., subsequently merged with IBE Co., Ltd.
- 2023. Aug.**
Merged TM Research Co., Ltd. with Flovel Co., Ltd.
- 2023. Oct.**
Integrated FOR-A Eletex Co., Ltd. into FOR-A R&D headquarters and established the Osaka R&D Center.
- 2024. Jan.**
FOR-A shifting to a divisional organizational structure.

1970 ▶ 1990 ▶ 2000 ▶ 2010 ▶ 2020

- 1971**
VTG-32 (Video Timer)
World's first production timer.
- 1977**
FVW-900 (Video Writer)
Freehand on-screen drawing system via light pen.
- 1981**
FA-410P (Time Base Corrector)
Considered the reference standard in time base correction.
- 1986**
MF-2000 (Digital Video Effects)
First digital video effects manipulation unit produced.



- 1993**
VWS-100 (Character Generator)
Successor model VWS-300 selected for official use at 1998 Nagano Winter Olympic Games.
- 1997**
digiWarp (Virtual Studio System)
Virtual studio system product added to lineup.
- 1999**
DCC-700H (Digital Color Corrector)
One of our first HD products produced at the start of digital broadcasting.



- 2001**
HVS-3000 (2M/E Digital Video Switchers)
Debuted to acclaim at IBC 2001.
- 2006**
FA-9000 (HD/SD Frame Synchronizer)
Won the "STAR Award" at NAB 2006.
FRC-7000 (HD Frame Rate Converter)
Won the TV Technology Europe magazine "STAR Award 2006."
- 2007**
MediaConcierge™ (Media Management System)
File-based integrated management system introduced.
- 2008**
HVS-300HS (Digital Video Switchers)
Lineup further expanded to cover portable to large-sized models.
- 2009**
FRC-8000 (Framerate Converter)
Won the "Best of IBC 2009" from TVB Europe magazine.



- 2010**
LTR-100HS (LTO Video Archiving Recorder)
Won the Broadcast Engineering magazine "PICK HIT Award 2010."
- 2012**
FT-ONE (Full 4K Variable Frame Rate Camera)
World's first high-speed camera capable of filming at 4K resolution introduced as winner of the "Best of IBC," "STAR Award (NAB)," "BIRTV Award" and "MPTE Award."
- 2014**
FA-505 (Multi Channel Signal Processor)
FA-505 Multi Channel Signal Processor introduced with up/down/cross-conversion and HDR and WCG support as well as FA-1010 features.
- 2015**
HVS-2000 (Video Production Switcher)
HVS-2000 Flagship 7M/E Video Production Switcher released supporting 4K resolution.



- 2016**
Tackling 12-SDI and Video over IP
Announced 12G-SDI and Video-over-IP compatible products at Inter BEE.
- 2017**
FA-9600 (Multi Purpose Signal Processor)
HDR and Wide Color Gamut support, plus exceptional conversion format delivery including 12G, 4K, UHD, 1080p, and SD/ HD.
- 2018**
HVS-6000 (4K/HD Video Switcher)
Flagship video production switcher released that supports both 12G-SDI and IP protocols.
- 2018**
SOM-100 (integrated SDI/ IP Control and Monitoring Software)
Software solution for integrated control and monitoring in mixed SDI (baseband) and IP video environments.
- 2019**
USF-10IP Series (IP Gateway)
Video-over-IP module for video and audio signal conversion between IP formats and between IP and SDI.



- 2020**
MFR-4100/6100 (Routing Switcher)
Designed for solid performance and fault tolerance as a core system component with support from SD-SDI to 12G-SDI.
- 2020**
MV-1640IP (IP Multi Viewer)
IP multi-viewer that can display mixed materials with SDI.
- 2022**
FA-1616 (Multi-Channel Processor)
Won the "TV Technology Best of Show Award" at NAB 2022. Supports SMPTE ST 2022, ST2110, and 12G-SDI mixed.
- 2022**
MFR-3100EX (All-in-One Production Center)
Released All-in-one production center, suitable for wide range of production applications. Upload video directly to streaming services with NDI®.
- 2022**
HVS-190S/190I (Video Switcher)
Announced 1M/E, 3G/HD-SDI, HDMI compact video switcher. Effective for live video production in many environments and easy streaming from computers connected via NDI®.



NDI® is a registered trademark of Vizrt.

Product History

Live Events

Video technology that doesn't miss a moment.

Video now plays an increasing role at live performances and event venues, where multiple displays enliven concert stages, projection mapping transforms entire buildings, and towering displays provide immersive experiences.

FOR-A technology is widely utilized, with video switchers coordinating complex performances and sophisticated video with CGs adding excitement. With a single button, an array of effects can be triggered, integrating and controlling multiple pieces of equipment.

Stage systems

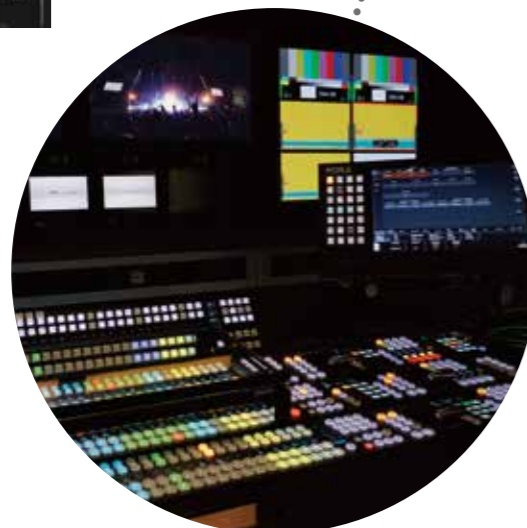
All-in-one production center

Incorporates routing switcher, video switcher, multi-viewer, and downstreaming functions. Software-defined processing enables an all-in-one production system with 1 M/E switcher and streaming functions.



Graphic generators

Display venue information, supporting graphics, and more on screens across the venue or for online audiences.



LTE video transmitter

Playback from SDI output of video sent from wireless transmitters or streaming apps. Enables playback to large displays as well as video streaming.



Smartphone camera live Streaming app

Live event coverage streamed from smartphone cameras.



Signal processors

Converting and correcting the sights and sounds at venues from various sources.



Video switching

Video switchers

Full-featured, highly cost-effective portable video switchers for mixing spectacular events.



Sports

Video technology that captures the spirit of competition.

Increasingly, video fulfills a broader role in sports, and TV program production is just one example. Fans see the action on large displays at venues, with some events streamed off-site for public viewing. Viewers are often treated to slow-motion replays when players score, making games and matches that much more exciting.

Video is also used to analyze how athletes move, often helping in the development of better athletic equipment. The power of video helps athletes reach their peak performance.

Live video transmission

LTE video receiver

SDI output of video sent from wireless transmitters or streaming apps. Enables playback to large displays as well as video streaming.



LTE mobile video transmitter

Multiple SIMs with wireless video transmission aggregating up to eight LTE lines allows untethered shooting without worrying about crowd movement.



Control room

Modular system

Modules with required features can be selected to build optimal units for a system in a compact universal enclosure. Ideal for flexible system configurations used with an array of video equipment.



Instant replay system

Easy, intuitive production of slow-motion scenes and instant replays on a tablet. No special expertise needed. Video can be sent to large stadium displays or posted to social media directly from the unit for greater fan engagement.



Integrated control software

Software for centralized and coordinated control of video, lighting, sound, and other staging elements.



12G-SDI Multi viewers

Flexible layouts of multiple video sources on a single screen. Ideal for productions with large stadium displays.

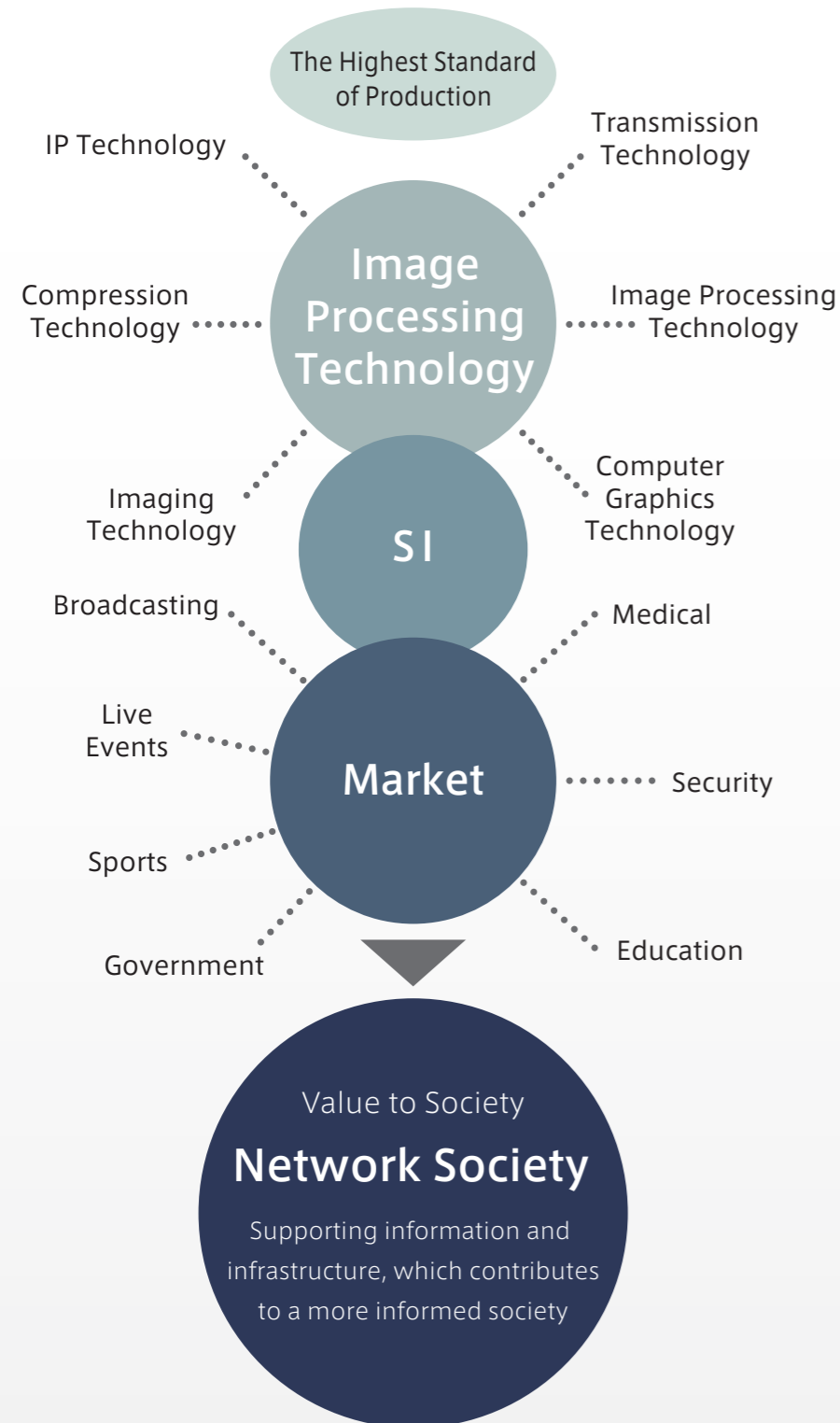


Multi-channel media server

Designed to simplify media management and studio workflows through tight integration with other hardware and software in the workflow. The media server enhances workflows through a seamless connection with FOR-A switchers.



Forming a rapidly evolving network society.



One focus of R&D activity at FOR-A is to ensure "the highest standard of production." Our innovative video equipment is produced based on the best image processing technology. System integration that combines devices is also promoted, meeting different requirements and supporting various domains beyond broadcast and professional video.

R&D sites offer enhanced expertise in hardware and software

Maintaining strength in R&D from both a hardware and software perspective, with expert researchers promoting improvements in quality and technological innovation.



Sakura R&D Center

Our R&D development facility for broadcast, professional video and CCTV equipment. The facility also plays a leading role as a service and maintenance site.

• Acquired ISO 9001 certification (2000) • Acquired ISO 14001 certification (2005)



Sapporo R&D Center

Our R&D development facility for applications and software.



Fukuoka R&D Center

Our R&D development facility for applications and software.

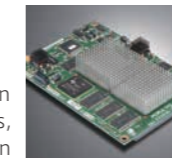


Osaka R&D Center

Our R&D development facility for broadcast and professional video equipment.

World's highest standard image processing technology

In an effort to stay at the forefront of our industry, FOR-A conducts research into state-of-the-art image processing technology that targets swift production commercialization. Our signal processors, for example, feature high-speed operation and processing technology in 4K/8K video, allowing for smoother correction of movement, as well as file-based systems that support workflows industry-wide.



Meeting customer needs with product-based teams

FOR-A selects team members from different divisions for each product that is developed. Sales and development staff work closely together to more accurately reflect customer requirements.



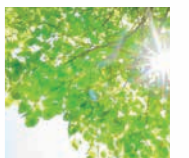
ISO 9001 quality management system certification

Sakura R&D Center received ISO 9001 certification in 2000 for its quality management system, with the aim of creating better products and services, as well as ensuring the highest level of quality products for customers.



ISO 14001 environmental management system certification

Sakura R&D Center acquired ISO 14001 certification in 2005 for its environmental management system, with the aim of ensuring sustainable production.



Showcasing FOR-A technology through worldwide exhibitions

Our active participation at worldwide exhibitions year-round ensures new technology and products are introduced to market as quickly as possible.



NAB (Las Vegas, USA)



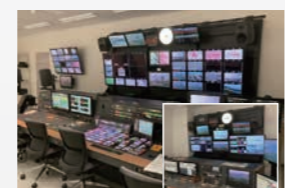
IBC (Amsterdam, Netherlands)



Inter BEE (Makuhari, Japan)

- Others
- Broadcast Video Expo (London, UK)
 - InfoComm (USA)
 - CABSAT (Dubai, UAE)
 - KOBA (Seoul, South Korea)
 - Broadcast Asia (Singapore)
 - BIRTV (Beijing, China)
 - Security Show (Tokyo, Japan)

FOR-A System Integration



Integrated Systems (Broadcasting/production sub-studio system, file based, character generating system) at Kochi Broadcasting Co., Ltd.



Live Production System at New World Symphony



n00b.st (XR studio) at Nouvelle Vague Company Co., Ltd.



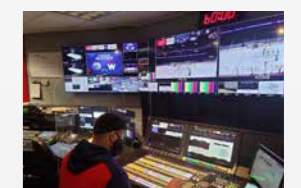
Concert Visual System at Hibino Corporation



40-Foot Broadcast Production Track by Custom Media Solutions



Live Production System at M2 Events Group



Arena Vision System by Monumental Sports & Entertainment

Creating advanced video systems and inventing new possibilities

Creation of integrated production, sales and after-sales support activities in Japan.

We do more than simply make and sell products.
 We provide products, solutions and support to customers.
 We believe it is our mission to take full responsibility in all of these areas. By establishing R&D and production sites in Japan, we have created an environment that facilitates exceptional quality and delivery management as well as timely response to custom requirements.



1 R&D

Industry-leading hardware and software solutions are continually developed

Constantly seeking to drive technological innovation by communicating closely with our sales force, FOR-A promotes creativity and ingenuity with the goal of enhancing customer satisfaction. Our sophisticated, high-performance products are optimized for quality and cost effectiveness.



FOR-A virtual systems integrate live images and computer graphics in real-time to realize diverse program production. Industry-leading hardware and software continually developed solutions.



FOR-A utilizes 3D CAD software for chassis design. In addition to confirming structural design and component integration, it shortens design time for smoother transitions to production.

2 Production

Personifying the attributes of "Made in Japan" by responding to customer needs

FOR-A produces more than 400 products, thanks to a dedicated group of experts that swiftly respond through low-volume, high-mix production cell manufacturing and finely tuned quality inspection procedures. The latest in component mounting equipment has also been implemented. Advanced production capabilities accommodate not only the manufacturing of our own products but also those on consignment.



FOR-A MFG Center (Sakura City, Chiba Prefecture)



Our expert team ensures successful low-volume, high-mix manufacturing.



FOR-A has introduced the latest component mounting equipment and created a manufacturing environment that incorporates clean room practices.

3 Sales and System Integration

Providing flexible proposals for workflow solutions

FOR-A doesn't merely market its own products, but carefully considers the true needs of our customers. Flexible in suggesting top-of-the-line products that allow a wider range of customer requirements to be satisfied, from individual products to integrated systems, sales activities worldwide are deployed through locally incorporated companies and international dealer networks.



FOR-A not only provides its own products, but selects equipment that best meets customer requirements and suggests systems that are easiest for customers to use.

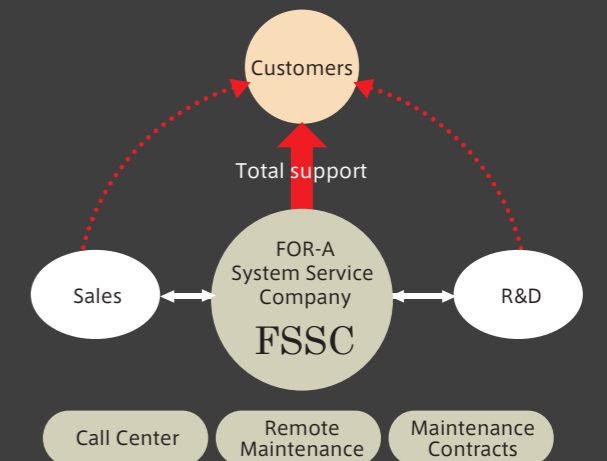


Professional technicians always take the utmost care in their work, from system proposal to on-site construction and checking.

4 Service and Support

Delivering comprehensive after-sales service 24/7/365 in Japan

Broadcasting, medical, surveillance and other markets are around-the-clock businesses that never stop. FOR-A's support goes far beyond post-delivery maintenance, with 24/7/365 support for quick response to service needs. We've also earned ISO 27001 certification to enhance our information management capabilities.



Recognized globally, FOR-A promotes its innovative solutions worldwide.



Head Office

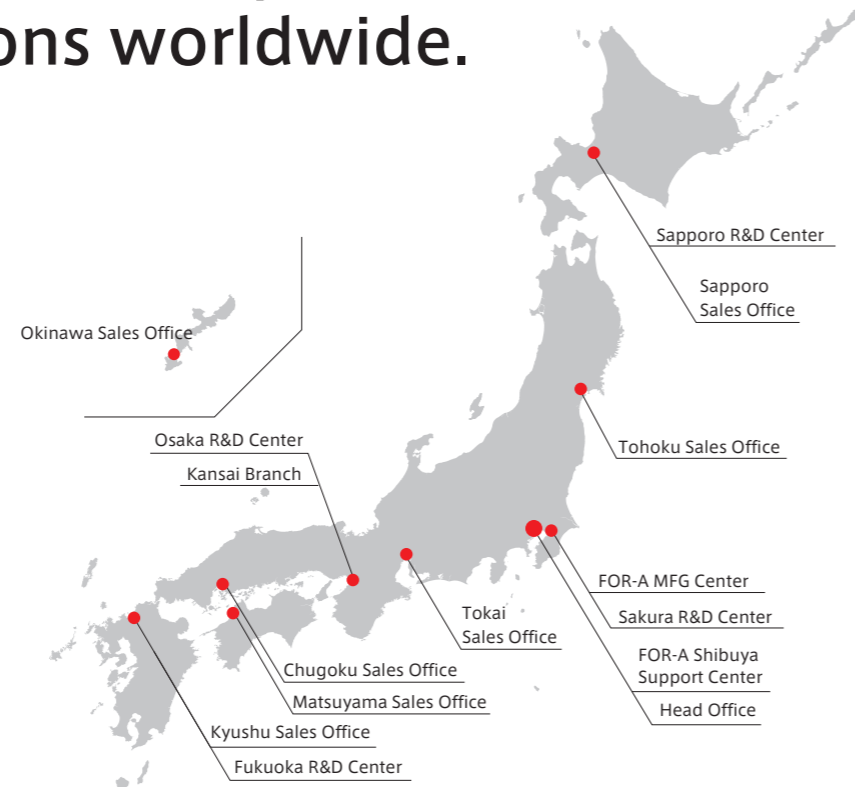
Corporate Profile

Representative Katsuki Kiyohara, President and Representative Director
Established Oct. 21, 1971
Paid-in Capital 300 million yen
Annual Sales 9,119 billion yen (Sep. 2023 achievement)
Employees 267 (788 total within FOR-A group)
Activities Development, manufacture, production and sales of professional video equipment for various applications, development of application-specific software, plus import of electronics products for the Japanese market

Associated Companies FOR-A Holdings. Co., Ltd.
 FOR-A TMS. Co., Ltd.
 FOR-A System Service Co., Ltd.
 IBE Co., Ltd.
 EXA International Co., Ltd.
 Idea Institute Inc.
 Visual Graphics Inc.
 Flovel Co., Ltd.
 Towa Air Transport System Ltd.
 Vanguard International Foods Co., Ltd.

Board of Directors President and Representative Director:
 Katsuki Kiyohara
 Chairman and Director:
 Shoei Utsuda
 Deputy President:
 Masahiro Soga
 Managing Directors:
 Norihiro Horinomaru
 Directors:
 Hiroaki Tanoue
 Kaoru Araie
 Tomomi Sato
 Yukio Wakatsuki
 Takeshi Enomoto
 Statutory Auditor:
 Kouji Furuya

Affiliated Banks Sumitomo Mitsui Banking Co. - Mita-Dori Branch
 MUFG Bank, Ltd. - Shinagawa Ekimae Branch
 Mizuho Bank, Ltd. - Shiba Branch
 Resona Bank, Ltd. - Gotanda Branch
 Sumitomo Mitsui Trust Bank, Ltd. - Shibuya Branch



Domestic Sites

Head Office
 3-8-1 Ebisu, Shibuya-ku, Tokyo 150-0013

Sakura R&D Center
 2-3-3 Osaku, Sakura-city, Chiba 285-8580

FOR-A MFG Center
 473-1 Nishimikado (Chiba Research Park), Sakura-city, Chiba 285-0074

Sapporo R&D Center
 2-1-16 Shimonopporo Techno-Park, Atsubetsu-ku, Sapporo-city, Hokkaido 004-0015

Osaka R&D Center
 Eiraku Nissei Building, 9-8 Nozaki-cho, Kita-ku, Osaka-City, Osaka 530-0055

Fukuoka R&D Center
 Onukishinhakata Building, 3-1-80 Sumiyoshi, Hakata-ku, Fukuoka City, Fukuoka 812-0018

Kansai Branch
 Eiraku Nissei Building, 9-8 Nozaki-cho, Kita-ku, Osaka-city, Osaka 530-0055

Sapporo Sales Office
 2-1-16 Shimonopporo Techno-Park, Atsubetsu-ku, Sapporo-city, Hokkaido 004-0015

Tohoku Sales Office
 Sendai Meihou Building, 2-10-30 Chuo, Aoba-ku, Sendai-city, Miyagi 980-0021

Tokai Sales Office
 Hirokoshi YMD Building, 1-20-25 Nishiki, Naka-ku, Nagoya-city, Aichi 460-0003

Chugoku Sales Office
 KM Building, 5-2 Kami-Hacchobori, Naka-ku, Hiroshima-city, Hiroshima 730-0012

Matsuyama Sales Office
 Nibancho Hills Building, 3-3-8 Nibancho, Matsuyama-city, Ehime 790-0002

Kyushu Sales Office
 Fukuoka Shogakukan Building, 2-4-8 Watanabe-dori, Chuo-ku, Fukuoka-city, Fukuoka 810-0004

Okinawa Sales Office
 Shinkoshoji Building, 3-8-23 Takara, Naha-city, Okinawa 901-0145

Overseas Sites

FOR-A Corporation of America Corporate Office/Service Center
 11155 Knott Ave., Suite G, H & I, Cypress, CA 90630, U.S.A.

FOR-A Corporation of America Northeast Office
FOR-A Corporation of America Southeast Office
FOR-A Corporation of America Support Center
 2400 N.E. Waldo Road, Gainesville, FL 32609, U.S.A.

FOR-A Latin America and the Caribbean Miami Office
FOR-A Latin America and the Caribbean Sao Paulo Office
FOR-A Latin America and the Caribbean Mexico City Office

FOR-A Europe S.r.l.
 Via Volturmo, 37, 20861, Brugherio MB, Italy

FOR-A UK Limited
 Trident Court, 1 Oakcroft Road, Chessington, KT9 1BD, U.K.

FOR-A Italia S.r.l.
 Via Volturmo, 37, 20861, Brugherio MB, Italy

FOR-A Corporation of Korea
 1007, 57-5, Yangsan-ro, Yeongdeungpo-gu, Seoul 07271, Korea

FOR-A China Limited
 1618 Huateng Building, No. 302, 3 District, Jinsong, Chaoyang, Beijing 100021, China

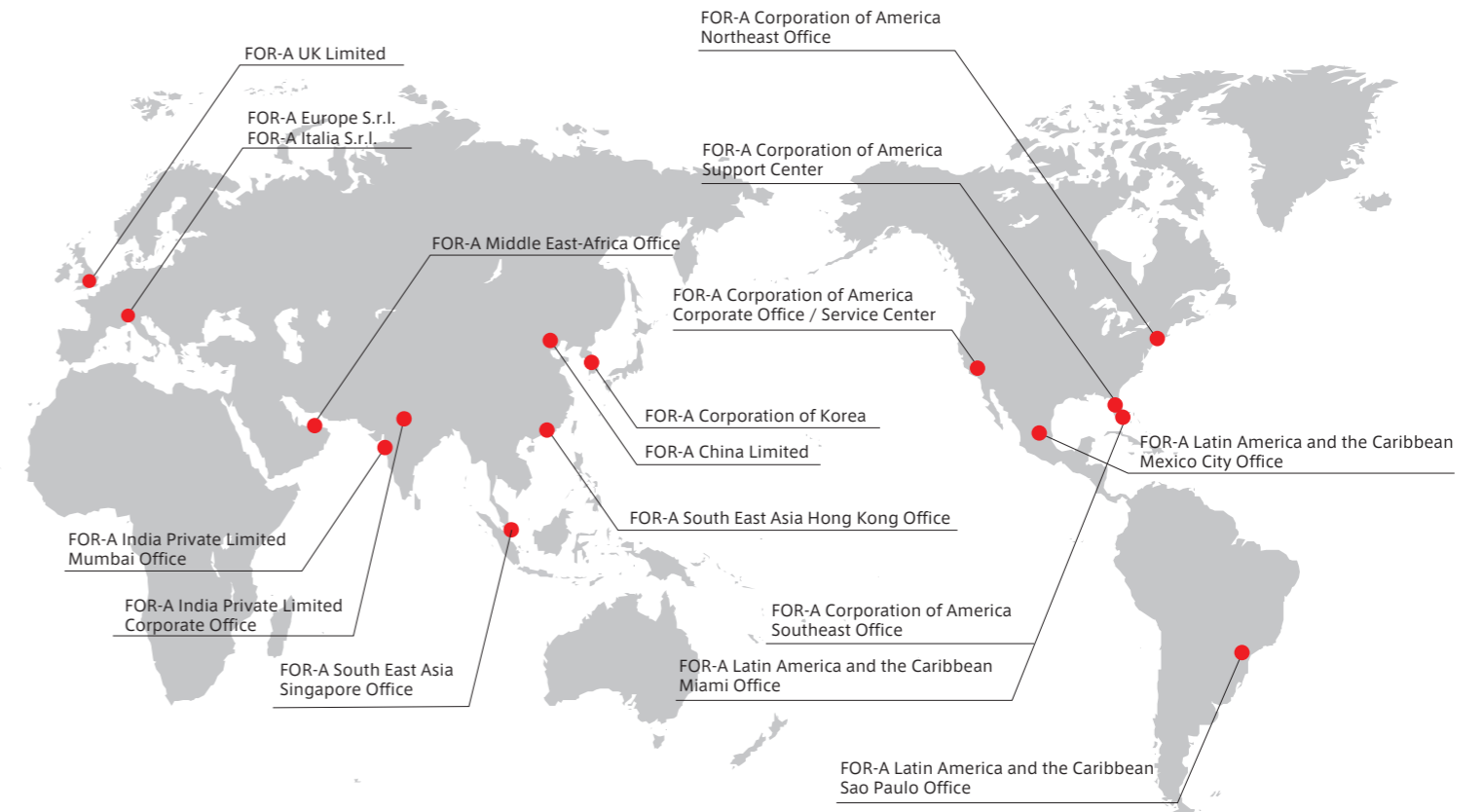
FOR-A Middle East-Africa Office
 DSC Tower, Office 207, Dubai Studio City, P.O. Box 502688, Dubai, UAE

FOR-A India Private Limited Corporate Office
 Unit No: 800, World Trade Tower, Sector-16, Noida-201301, Uttar Pradesh, India

FOR-A India Private Limited Mumbai Office
 202-203, Wellington Business Park No-01, Marol, Off, Andheri Kurla Road, Andheri East, Mumbai-400059, Maharashtra, India

FOR-A South East Asia Hong Kong Office
 Studio 09, Rm. A1, 3/F., Phase 1, Hang Fung Ind. Bldg., 2G Hok Yuen St., Hung Hom, Hong Kong

FOR-A South East Asia Singapore Office



Associated Companies

FOR-A Holdings. Co., Ltd.

Holding company that controls the FOR-A Group and oversees asset management, financial affairs, brand name, patents and welfare programs for the entire group. Also conducts non-life and other insurance services as well as real estate-related service activities.
 3-8-1 Ebisu, Shibuya-ku, Tokyo 150-0013

FOR-A TMS. Co., Ltd.

Manages and operates the FOR-A MFG Center. Manufactures general products for group companies, including FOR-A products. Provides EMS contract services using the latest mounting equipment.
 2-3-3 Osaku, Sakura-city, Chiba 285-8580

FOR-A System Service Co., Ltd.

Group of engineers handling system design, construction, repair and maintenance for general video equipment. In charge of operations for advance proposals to post-delivery after-sales service. Has set up a repair and maintenance-related inquiry window open 24 hours, 365 days of the year.
 3-8-1 Ebisu, Shibuya-ku, Tokyo 150-0013

IBE Co., Ltd.

Conducts video production, file-based product development, MoIP software development, system integration and maintenance, and design and development of cloud service. Provides cutting-edge products and systems.
 Tama Building Ebisu 4F, 3-1-7 Ebisu, Shibuya-ku, Tokyo 150-0013
<https://www.mpeg.co.jp/>

EXA International Co., Ltd.

Provides production facilities such as: studio, virtual studio, editing, telecine, audio post production and other services. Also produces multimedia content.
 2-16-9 Akasaka, Minato-ku, Tokyo 107-0052
<https://www.exa-int.co.jp/>

Idea Institute Inc.

Handles translation and editing in more than 80 languages worldwide. Provides planning, design and interpretation, as well as other services.
 IDEA Building, 3-1-3 Ebisu, Shibuya-ku, Tokyo 150-0013
<http://www.ideainstitute.co.jp/>

Visual Graphics Inc.

Conducts unique system integration using products and systems from abroad in line with customer needs in the video system integration sector and provides systems for a wide range of fields, from general to high-end solutions.
 Tama Building Ebisu 2F, 3-1-7 Ebisu, Shibuya-ku, Tokyo 150-0013
<https://www.vgi.co.jp/>

Flovel Co., Ltd.

Conducts development, manufacturing, and system building for a comprehensive range of imaging-related products, including: ultrasensitive cameras, near-infrared cameras, microscopic cameras, high-speed cameras, cameras for sporting events, and other high-specification professional cameras, as well as image-processing systems and interactive systems.
 Tama Building Ebisu 3F, 3-1-7 Ebisu, Shibuya-ku, Tokyo 150-0013
<https://www.flovel.co.jp/>

Towa Air Transport System Ltd.

Provides domestic/international logistics services, including import- and export-related services for air and sea freight (IATA authorized) and domestic transport. Also supports corporate business-travel arrangements and conducts rental of video equipment, sale of used equipment, and overseas system integration services.
 IDEA Building 2F, 3-1-3 Ebisu, Shibuya-ku, Tokyo 150-0013
 Daiwa Logistics Warehouse 2F, 12-1 Chidori, Urayasu-city, Chiba 279-0032
<https://www.towaair.com/>

Vanguard International Foods Co., Ltd.

Maker of vacuum-packed, all-natural household premium pet food under the Natural Harvest brand.
 473-16 Nishimikado Myojindai, Sakura-city, Chiba 285-0074
<https://natural-harvest.co.jp/>