

OUR STORY

2J Antennas was founded in 2002 and manages operations from its headquarters in Slovakia.

In 2008, the R&D office opened in Portsmouth, UK to support and extend the Slovakian RF engineering department. In 2015, 2J expanded its reach to the American market with a new engineering and sales support office in Phoenix, Arizona.

We have since grown from a small size manufacturing business. venture to a leading antenna developer and manufacturer with a global reach offering 7 million products and services annually.





OUR VISION

2J Antennas' vision is to be a global, world-class trusted leader in antenna solutions that aims to deliver advanced technologies for the connected world. We innovate and offer high-quality products and services for the automotive, navigation, IoT, marine, telematic, automation, M2M and other markets.

We stand for quality perfection and utilise a large selection of advanced engineering tools to deliver off-the-shelf and customised antenna solutions, suitable and ready for the rapidly growing wireless industry.

By investing in our team and infrastructures, we are continuously providing a great work environment while developing cutting-edge antenna products. Our experts are constantly inspired to unleash their expertise and creativity to create the most innovative antenna solutions.

200+

COMPANY ROADMAP

2018

EMPLOYEES

Since the beginning of 2J Antennas in 2002, the company has become a global supplier of antenna solutions that aims to deliver innovative technologies for the connected world.

The company offers 40 years of exceptional founder's former experience in various wireless antenna industries.

, 3 NEW ANECHOIC CHAMBERS

2016

2002 2008 2015

NEW 1850sqm/19,913sqft PRODUCTION BUILT

FOUNDED

UK OFFICE OPEN EMPLOYEES USA OFFICE OPEN

OFFICES



BARDEJOV, SLOVAKIA **HQ** 2J Antennas, s.r.o., Stefanikova 61, 085 01 Bardejov, Slovakia



PHOENIX, USA 2J Antennas USA, Corp, 2020 W Guadalupe Rd, Suite 8, Gilbert AZ, 85233, USA



WATERLOOVILLE, UK 2J Antennas UK, Ltd, 7 The Briars, Waterberry Dr, Waterlooville, Hampshire, P07 7YH, UK

COMPANY **STRUCTURE**

BENOIT TOURRES

JANETTE JARVIE

RUBEN CUADRAS

DANIEL HUNADY

RICK MILLANES

EVELYN GONZALEZ

Admin Manager

PETER HRUSKA

Chief Operations Officer KIRI ROGERSON

Admin Manager JAMES TRENT

Engineering Manager TOM HILL

Sales Manager DAVID NOBLE

UK Manager

ERIK DANCISIN Sales Director

EVA HUNADYOVA Chief Financial Officer

MILOS GENDIAR

LUDMILA PANGRACOVA

VLADIMIR HOVANEC

MILADA HERICHOVA Operations Manager

LUKAS ONDECEK Project Manager

MARTIN GERMAN

Engineering Manager

SLAVOMIR HAJDU Purchase Manager

ZUZANA LELOVA Production Manager

ZLATKO SVEC Quality Manager

PETER GOLEC Mechanical Manager

PRODUCTION AREA

2J Antennas continuously expands our infrastructure and builds new production facilities allowing us to meet growing market demands and ensure production efficiencies using the latest technologies.

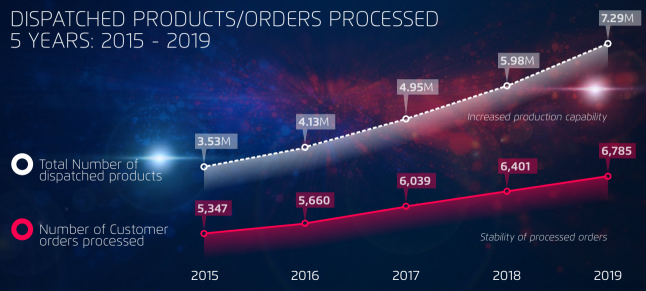
* Illustration picture only Does not show a whole 2J Antennas facility.

Land Area

5,260 sqm/56,618sqft • Administration • 1,367 sqm/14,714sqft Production Facility Warehouse 32,150 sqm/346,059sqft •

● 726sqm/7,814sqft

COMPANY GROWTH



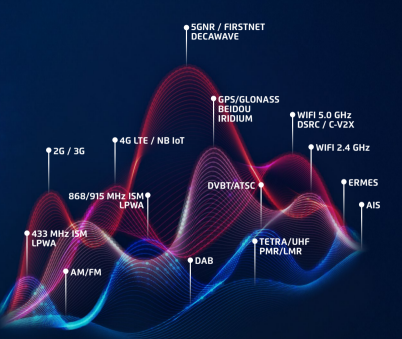
TARGET MARKETS



ANTENNA STANDARDS

The wireless band designated for a device to operate through is called frequency.

2J Antennas offers products designed to operate specific ranges of frequencies assigned for commercial use that meet global standards.



OUR STRENGTHS... LET'S WORK TOGETHER



IN-HOUSE PRODUCTION

Privately owned company with full control over entire business operations



EXTENSIVE EXPERIENCE IN ANTENNA BUSINESS 2J founders bring a 40 years of experience in various antenna industries



STRATEGICALLY POSITIONED PRODUCTION & BRANCHES HQ & Production in Central Europe, offices in USA and UK



GLOBAL SUPPLIER WITH LOCAL CUSTOMER SUPPORT Worldwide sales & support through our distribution network



COMPETITIVE PRICINGFactory direct prices allow efficient sales strategy within the market



ANTENNA ONLY FOCUSED COMPANY STRATEGYMaximizing expertise solely on antenna products with 100% commitment



HIGH FLEXIBILITY AND EFFICIENCY
Achieved with high-end equipment, production and first class engineering team



SHORT DELIVERY TIMEOur 6-8 delivery time surpasses our competitors' deliveries of 12-18 weeks



OFF-THE-SHELF & CUSTOM DESIGN ANTENNAS Even Off-the-Shelf antennas with options to customise colors, logo printing



ALL RF ANTENNAS ACCESSORIES UNDER THE SAME ROOF • Internal/External Antennas • RF cables • Connectors • DevKits/Boards • Brackets



EXTENDED STANDARD SERVICE FOR ALL ANTENNASCustomisation on Cable Type, Length and Connectors as standard service



HEAVILY INVESTING IN LEADING-EDGE TECHNOLOGY10 patents pending in 5GNR, multi constellation GNSS, satellite communication



STATE OF ART 3D ANECHOIC CHAMBERS3D Anechoic Chambers for Active and Passive measurements on each Location



PRE-TESTING CAPABILITIES

Certification and regulatory testing guidance at no additional cost

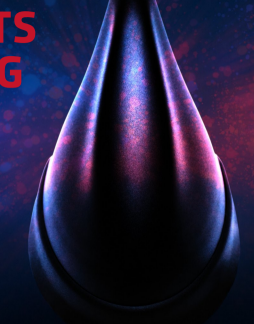
PRODUCTS OFFERING

1,500+ACTIVE PRODUCTS

Off-the-Shelf and Custom Antennas

2J Antennas took the off-the-shelf portfolio to the next level.

Our off-the-shelf products are fully customisable by offering a variety of cable types, cable lengths, connectors types, and manufactured per orders. This gives our customers freedom to adjust within a product development process and further negotiations with their prospective customers.



10+
Patent applications

45 Million

Product dispatched since founded

12,000+ Registered Customers



MOUNTING TYPES

FOR EXTERNAL ANTENNAS



For antennas that require direct PCB mounting solution on devices



ADHESIVE MOUNT

The adhesive option is ideal for quick mounting applications



SCREW MOUNT

Secure and permanent installation ideal for indoor and outdoor applications



MAGNETIC MOUNT



WALL MOUNT
Can be used for indoor or outdoor installations



POLE MOUNT



COMBINED MOUNT OPTIONS

MAGNETIC/ADHESIVE or WALL/ADHESIVE or VELCRO®/ADHESIVE

FOR INTERNAL ANTENNAS



ADHESIVE MOUNT RIGID

This mounting type is ideal for flat surface installations



ADHESIVE MOUNT FLEXIBLE



SURFACE MOUNT CERAMIC

Compatible with surface mount technique (SMT) allowing for easy PCB integration



SURFACE MOUNT FIBERGLASS

Allows for small antenna sizes, cost-effective solutions, compatible with SMT



THRU-HOLE MOUNT CERAMIC



SNAP-IN MOUNT MODULELocks the antenna in place, prevents unwanted rotation, facilitates replacement



SCREW MOUNT MODULE

Modular antennas that can be installed on PCB standoffs

PRODUCT CUSTOMISATION

Antenna Branding with Logo printing

For off-the-shelf and custom antennas, we offer company rebranding with logo printing on the antenna housing. Typically there is no additional cost for this service if prepaid and meets the minimum order quantity.

Additionaly, we are able create special moldings for unique engraved branding and can apply it to most of antenna housings.



PRODUCT CUSTOMISATION

Unique Color of Antenna Housing

Custom color of antenna housing available even for standard Off-the-Shelf Antennas.

With RAL pallet color number, we can match antenna housing color to installation surface color with a perfect and seamless match.



PRODUCT CUSTOMISATION

Mechanical Parts Customisation

If a default off-the-shelf antenna part for example mounting base does not meet full customer requirements for specific application, our mechanical team of expert engineers will work with our customers by proposing part adjustments or suggest fully customised parts to ensure customer satisfaction for such specific installation requirement.



RF CABLE ASSEMBLIES

The correct selection of RF cable and connector types are critical for proper antenna function. Selecting a high-quality cable and connector that is compatible with the antenna will ensure optimal antenna performance.

2J Antennas offers a wide range of highquality cables from thin Microcoax cables to thick low loss and specialized RF Cables as standard and also offers alternatives for any customization needs.

CONNECTORS

The connector serves as a mechanical connection between the antenna and RF system. When considering a product, it is important to determine the correct connector gender, polarity and geometry.

2J Antennas offers a wide range of standard high-quality connectors that include ultra-small UFL connectors, SMA connectors and any specialized requirements such as waterproof connectors.



MOUNTING BRACKETS

Antenna mounting brackets extend mounting options of the antenna by allowing to turn the original antenna mounting type into various mounting type options.

We offer screw, magnetic, magnetic / adhesive combination, wall and pole mount bracket options. As an example, connector mount antennas can be used as a magnetic mount, or wall mount with the appropriate bracket.



DEVELOPMENT BOARDS & KITS

2J Antennas Development Kits & Boards have been designed to increase efficiency of the customer device design stage in mind.

Our seemingly simple plug and play and compact concept brings fully professional engineering tool to the table. This will assist you in identifying correctly tuned ceramic patch antenna on provided development board in minutes or adjust device PCB layout to achieve antenna performance and frequency precision. It has never been easier.

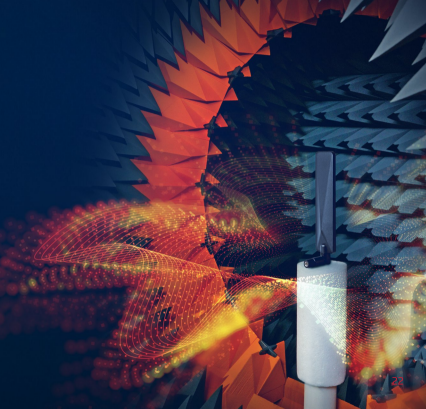


SERVICES OFFERING

Selecting the appropriate antenna solution is a critical step during the design and development phase of any connected device.

2J Antennas implements a wide range of services that help every customer bring a product to market with little to no effort by providing a true end-to-end process.

Our engineering tools include network analyzers, anechoic chambers, simulation software and 3D printers helping us to reduce the design phases and enable us to react promptly and efficiently to our customers' needs.



CUSTOM ANTENNAS

From prototype to final product: 2J Antennas ensures your antenna requirements are met and optimized for the market by designing custom antenna solutions and providing integration support that meets the demand for high-quality network services.

PCB & RF CIRCUIT DESIGN

Our highly experienced engineering and design teams develop the right antennas for a wide range of applications that meet all RF requirements

RAPID PROTOTYPING

With the use of industrial-grade Stratasys® 3D printers, we can develop cutting edge prototypes in record time

PLASTIC INJECTION

Our five plastic injection molding machines run continuously using only top-grade materials, meeting high-quality standards and ensuring on-time delivery

CABLE ASSEMBLY

We offer superior RF cable assemblies catering to any customization needs



OTHER CUSTOM SERVICES

ANTENNA POSITION STUDY

Identifying the ideal location for the installation of an external or internal antenna inside customers' devices

PCB LAYOUT RECOMMENDATIONS

For custom or embedded antenna designs, 2J offers integration services for optimal component integration and general guidance

ANTENNA MATCHING

Testing ideal matching component values for embedded SMT antennas to achieve optimal impedance characteristics

COMPARISON STUDY

Reports comparing multiple antennas, from multiple vendors, or the same antenna in different conditions

• FIELD STUDY

2J can field test customer devices, e.g. test a GPS tracker in a car and monitor antenna performance in town vs country



PRE-TESTING

Take advantage of 2J Antennas CTIA certified anechoic chambers available across each of our sites, where active and passive **OVER-THE-AIR (OTA)** measurements such as Gain, Peak Gain, Efficiency, TRP, TIS, EIRP, 2D and 3D radiation patterns are produced

ECC TESTING

Provide true measure of MIMO performance with passive Envelope Correlation Coefficient (ECC) measurements for 5GNR, 4GLTE, WIFI and other standards

ACTIVE MATCHING

Low Total Radiated Power (TRP) is typically linked to antenna integration issues and so we can analyse and optimise matching during active testing in order to reduce risk upon carrier certifications

TIS NOISE DEBUGGING

Poor Total Isotropic Sensitivity (TIS) is typically linked to circuit layout or other electronic issues; we have the means and expertise to provide noise debugging and meet carrier requirements

EMISSIONS TESTING

We offer Radiated Spurious Emission (RSE) testing for wireless communication devices with both intentional and non-intentional radiators



CERTIFICATION GUIDANCE

At 2J Antennas, we offer **full pre-certification testing** of wireless devices utilising our antennas including OTA, TRP, TIS, RSE and conducted power/sensitivity of cellular devices, ensuring compliance with the requirements of the PTCRB certification program.

Obtaining PTCRB certification for a mobile device ensures compliance with cellular network standards; without certification, device manufacturers will not be able to operate with any North American cellular carriers.

In addition, Specific Absorption Rate (SAR) testing is offered to ensure that a device in close proximity to a human body, in normal working conditions, remains within the advised permissible exposure.

Our CTIA certified 3D antenna measurement systems provide measurements that ensure devices will meet the OTA requirements for network carriers and PTCRB certification.

^{*} Each of the services described above are typically offered free of charge. Please contact us for further information.



MVG Satimo StarGate & MVG Satimo StarLab

CTIA Certified 3D Anechoic Chambers for active and passive measurements available at each location



REGULATORY CERTIFICATIONS

2J Antennas IATF 16949:2016 certified manufacturing plant in Central Europe ensures production of the highest quality of antennas.

All products are manufactured under the RoHS directive and are REACH compliant. In addition, a wide range of antennas have IP67, IP69, IK-09, UL94-V0, EN50155, CE and other required certifications.







IP67 Water Resistance IP69K Hot Water Pressure Resistance IKO9 Heavy Duty -Impact Resistance UL94-VO
Fire
Resistance

EN50155
For Railway ESD Protection - CE
Vibration, Shock
Cooling test...

PRODUCTION CAPABILITIES

2J Antennas production plant employs 200+ skilled staff members producing high quality antennas that are delivered worldwide.

In order to rapidly respond to markets and customers' needs, 2J Antennas utilises plastic injection, SMD pick and place, ultrasonic welding, automated cable machines, and many more to carry out the antenna production process from start to finish.



IATF 16949 Automotive standards



EN ISO 14001 Environmental



Quality management system

QUALITY TESTING & EQUIPMENT

100% Antenna Testing for Quality Assurance

R&S Communication Testers Keysight Vector Network Analyzers

We utilise engineering tools such as communication testers and network analyzers to process real-time measured data with no compromises in data quality.

EN ISO 9001-QMS

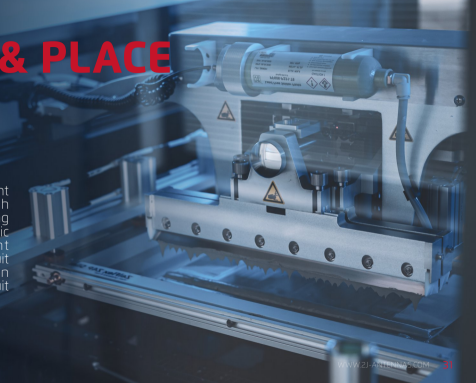
IMDS
International Material Data System





Three SMT Lines Under One Roof

We use component placement systems for high speed, high capacity and high precision placing of a wide range of electronic components (surface-mount devices - SMDs) on a printed circuit board (PCB). This allows flexibility in the production of printed circuit board assemblies



CABLES PROCESSING

Schleuniger Crimp Center

Innovative solutions for cable and wire processing - fully automatic wire processing machines for cutting, stripping, crimping, tinning, twisting and cable printing.

PLASTIC INJECTION, OVERMOLDING & ULTRASONIC WELDING

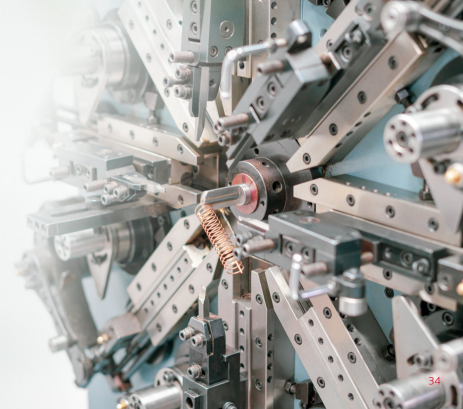
Production Flexibility

Our five plastic injection molding machines run continuously using only top-grade materials, meeting high-quality standards, and ensuring on-time delivery. This gives us flexibility in making overmolded antennas or custom color antenna enclosures.

COILS MACHINE

Production of Coil Antennas

Efficient production of coils and springs with 4-axis CNC versatile spring forming machine capable to work with max wire diameter up to 2 mm



METAL MACHINING

Equipment for Metal Customisation

When it comes to customisation, sometimes local adjustments are needed to fullfil extraordinary requirements for metal part design or tweak the mounting base of the antenna.

We are prepared to extend existing options by machining metal parts during production.



RAPID PROTOTYPING

Stratasys® 3D Printers

With the use of industrial-grade Stratasys® 3D printers, we can develop cutting edge prototypes in record time.

stratasys

OUR WORKFORCE

200+ EMPLOYEES

Our workforce is 200+ employees strong, dedicating loyalty and skills to 2J Antennas and our customers. This results directly in our continuous company growth and meet market demands while thriving successfully towards our company goals and vision.

PACKING & WAREHOUSE

32,000+ STOCK ITEMS

Custom rebranded packaging such as customer Logo, barcode, special bag or box on demand.

Non-wood pallet optimisation for small volumes represent cost-saving solution.

We always have parts in stock allowing us to produce all antennas per every order. Our warehouse is efficiently organized to provide support for rapid production and flexibility for even off-the-shelf antennas customisation such as changing of cable types, cable lengths, connector types or alter antenna color with no delivery delays.

IT INFRASTRUCTURE

Reliability & Security Comes First

Our world class IT systems and infrastructures are a crucial part of our production ecosystem. It secures reliable access and data

It secures reliable access and data management, improves security and independency on third party services.

SOCIAL RESPONSIBILITY

Managing Critical Situations

2J Antennas have always managed to provide an uninterrupted service to their customers worldwide even in unforeseen circumstances.

Unpredictable global threats such as disasters and diseases can pose high risks to global economic prosperity, showing us the need of well-thought-out plan, to be responsible as much as we can in terms of health and safety and to keep business continuity. Our company have established a few effective measures to secure production in running mode as well as to protect the employees in terms of public responsibility by avoiding any risks related to spreading of any potential danger.



WEAR PROTECTIVE FACE MASKS



ENHANCED CLEANING AND USE OF SANITISERS IN PLACE



TWO FULLY SEPARATED EMPLOYEE SHIFTS



TEMPERATURE MONITORING



AIR VIRUS CLEANERS
IN ACTION DURING NIGHTS

2J ANTENNAS REFERENCES

Variety of Business Partners that we are proud to be a member of their supply chain.

















































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created by | //ilos Jendiar



2J USA

2J ANTENNAS USA, CORP.

2020 W Guadalupe Rd, Suite 8 Gilbert AZ, 85233, USA

L +1 (480) 284-<u>5522</u> (*) www.2j-antennas.com

2J ANTENNAS UK, LTD. 7 The Briars, Waterberry Drive

Waterlooville, Hampshire, PO7 7YH, UK

L +44 (23) 9400-1023 www.2j-antennas.com

2J ANTENNAS, S.R.O.

Stefanikova 61 085 01, Bardejov, Slovakia

L +421 (54) 488-0111 (§) www.2j-antennas.com