

Irish Automotive Supply Days



Ireland's most innovative and successful engineering and technology companies will exhibit at Volvo Cars Headquarters on Tuesday 14th of March, and at Lindholmen Science Park on Wednesday 15th of March.

Supplying many of the world's OEM's, including Tesla, Audi, BMW, Land Rover-Jaguar, Honda, Toyota and Volkswagen, these companies are now investing in Sweden, and are seeking partnerships and new business opportunities.

From Internet of Things (IoT), Machine-to-machine (M2M), Advanced Driver Assist Systems, Standard of Asset Recognition (SOAR), Smart Automation, to electronics design and manufacturing, high quality precision engineering, thermoplastic extrusion solutions, bespoke plastic welding and component joining and semi-automatic component assembly, our companies are waiting to meet you.

If interested in joining us, please email Victoria Boiko at:

victoria.boiko@enterprise-ireland.com or call on +46 8459 2160/+46 7009 82552

Welcome! Välkommen! Fáilte!

Helping Irish Companies to Achieve Global Success

Enterprise Ireland is the government organisation responsible for the development and growth of Irish enterprises in world markets. We work in partnership with Irish enterprises to help them start, grow, innovate and win export sales in global markets. In this way, we support sustainable economic growth, regional development and secure employment.

<https://ambition.enterprise-ireland.com>

Victoria Boiko
Market Adviser
Enterprise Ireland
Hovslagargatan 5
111 48 Stockholm
Sweden

Index

ASAVIE TECHNOLOGIES LTD	4
ATHLONE EXTRUSIONS LTD	5
ATS Ireland LTD	7
BOLGER ENGINEERING LTD.....	8
CUBIC TELECOM LTD	9
CW APPLIED TECHNOLOGY (SHANNON) LTD	11
G & G ENGINEERING LTD.....	12
HTE ENGINEERING SERVICES LTD	14
IMAGE VISION SOFTWARE LIMITED	15
LUMINOSITY LIMITED.....	16
MERGON GROUP LTD.....	18
Schivo Group	19
TAOGLAS LTD	20
TREND TECHNOLOGIES MULLINGAR LTD.....	22

ASAVIE TECHNOLOGIES LTD

VALUE PROPOSITION

At Asavie we help our OEM partners focus on transforming their businesses in an increasingly digitized world, without worrying about the challenges of how to manage network connectivity, scale field deployed assets and handle the security risks encountered with smart, connected projects.

By providing secure edge to cloud connectivity, aggregated across multiple networks, Asavie provides the trusted framework to allow companies leverage the digitally transformed supply chain of hardware and subscription-based services. Our partners focus on the creation of applications for smart, connected products and we look after the frictionless, secure connectivity between their end-users and things.

COMPANY DESCRIPTION:

Asavie makes connectivity simple. The Asavie PassBridge™ platform delivers on demand IoT connectivity services to manage and secure connectivity across multiple heterogeneous networks, at scale. In partnership with over 20 leading mobile operators including AT&T, Telefonica, Three and Vodafone, as well as hardware providers such as Dell, Asavie enables over 10,000 end-user enterprises large and small to scale their smart, connected projects resulting in increased cost savings and rapid delivery of new services to market.

PRODUCTS/SERVICES:

Asavie's Connectivity as a Service is used to aggregate heterogeneous network types of wired, wireless and satellite, through Asavie PassBridge a managed software defined networking platform, enabling secure connectivity of the Internet of Things to the cloud/on-premise.

Geographies Served: UNITED STATES OF AMERICA (USA), EMEA, APAC

SERVED: • Medtech • Aeronautics • Construction • Retail • Heavy Goods
• Industries • Telecoms

KEY CLIENTS: • Glanbia • Caterpillar • Air France • Costa Coffee

KEY PARTNERS: • AWS • DELL • Arrow • Vodafone • Telenor connexions
• Verizon

100 Mount Street Lower
Dublin 2
D02 TY46

Ireland

www.asavie.com

CONTACT US:

Lars Jerkland

E:

Lars.Jerkland@asavie.com

T :+353 87 1674250

SOCIAL MEDIA:

[Twitter](#)

[You Tube](#)

[LinkedIn](#)

ATHLONE EXTRUSIONS LTD



Grace Road
Athlone
Co Westmeath
Ireland

www.athloneextrusions.ie

CONTACT US:

Jackie Jackie Browne

E: info@athloneextrusions.ie

T :+353 90 6483200

SOCIAL MEDIA:

[Twitter](#)

VALUE PROPOSITION

We are a bespoke manufacturer of high quality plastic sheet in a range of thermoplastics suitable for vacuum forming, lamination and fabrication.

Our service includes custom colour matching to the client's particular requirements and we supply products to the sanitary ware, automotive, construction and general engineering industries on a global basis.

Our in-house colour matching expertise backed by a live library of over 12,000 colours allows us the flexibility to offer shorter lead times than our competitors, most of whom outsource their colour requirements.

We operate to established quality standards with both ISO 9001 & ISO 14001 accreditation.

We have a highly efficient plant which is under continual improvement to enable us to offer very competitive pricing in the various market sectors to which we supply our product range.

Major recent investment in a new high-output, state-of-the-art co-extrusion line for PMMA/ABS products.

We also have a highly technical laboratory that services all polymer mechanical & analytical testing required. (FTIR, QUV, F/R testing, Impact, MFI)

COMPANY DESCRIPTION:

Leading European manufacturer of thermoplastic sheet and film products with over 40 years extrusion expertise, exporting to 50 Countries Worldwide.

Over 200 Employees & Production capacity of 36,000 Tonnes/annum.

Manufacturer of performance plastic sheet in Acrylic Capped ABS (PMMA/ABS), Polystyrene, ABS, ASA capped ABS (ASA/ABS), Polypropylene, TPU/ABS, and various laminate foils.

Servicing the Automotive (Construction, Agri & Off-road vehicles), Sanitary & Furniture Industries.

Extensive R&D, product development along with polymer testing & analysis available in-house.

PRODUCTS/SERVICES:

Polystyrene:- Clear/Matt/Gloss

ABS:- High Impact, High Heat/Ignition Resistant/Soft Touch/Chemically resistant/Decorative Foils PMMA/ABS:- Automotive/Sanitary/External/Metallic & Pearlescent/ Furniture

ASA/ABS:- External/Metallic/Emboss

PP:- High Gloss/Talc-filled/Soft touch

All products are produced in a wide range of colours (custom colours available) and embossed patterns in super-matt, semi-matt and high gloss finishes. Recycled versions of most of the above are also available.

STANDARDS AND CERTIFICATES:

ISO 9001:2008

ISO 14001 (Environmental)

GEOGRAPHIES SERVED: Australia, Austria, Belgium, Belarus, Bulgaria, Canada, China, Croatia, Czech Republic, Denmark, Egypt, Estonia, Finland, France, Germany, Greece, Hungary, India, Italy, Jordan, Netherlands, Luxembourg, New Zealand, Norway, Poland, Portugal, Lithuania, Romania, Russia, Slovakia, Slovenia, Switzerland, Serbia, Spain, Thailand, Turkey, South Africa, Tunisia, United Arab Emirates, Vietnam, UK, Ireland

SERVED: • Sanitaryware • Automotive, (Agri, construction & off-road) • Furniture • Medical Packaging • Caravan • Point of Sale Display • Refrigeration • Leisure • Luggage • Packaging • Distribution

KEY CLIENTS: • Major Sanitary Ware Manufacturers (global) • Major Automotive Companies (global) including off road Vehicle Manufacturers • Plastic Sheet Distributors • Furniture & Medical Device Manufacturers • ShopFitters/Point of sale Display Companies • Refrigeration Industry • General Engineering/Fabrication • Caravan/Motor Home Manufacturers

KEY PARTNERS: • Major chemical companies producing styrenic & polyolefine polymers

ATS Ireland LTD

t/a ATS Applied Tech Systems



Unit G, Building 2100
Airport Business Park
Cork

Ireland

www.ats-global.com/ie/en/

CONTACT US:

Kelan McCarthy

E: sales.ie@ats-global.com

T :+353 21 4317043

SOCIAL MEDIA:

[LinkedIn](#)

[FaceBook](#)

[Twitter](#)

[You Tube](#)

VALUE PROPOSITION

Through an investment in Manufacturing IT and Quality Solutions ATS Ireland will generate a payback for its customers.

COMPANY DESCRIPTION:

ATS Ireland is a The Independent Solution Provider for Industrial, Process and Information Technology users world-wide. We provide products and services for all three levels of the automation pyramid; control, execution and information.

PRODUCTS/SERVICES:

ATS Ireland provides Manufacturing, IT and Quality solutions. We are an innovative, strategic knowledge partner offering expertise in the areas of:

- Control Technologies
- SCADA/HMI
- Programming Languages
- Communication & Networks
- Databases
- Manufacturing Execution Systems (MES)
- Lean Six Sigma & Quality

STANDARDS AND CERTIFICATES:

ISO 9001

MESA Certified Business

GEOGRAPHIES SERVED: Global marketplace, Europe, United States of America (USA), Canada, Mexico, China, Japan, Singapore Region, Australia

SERVED: • Aerospace • Automotive • Food and Beverage • Life Science (Medical Device and Pharmaceuticals)

KEY CLIENTS: • Rolls Royce Aerospace • ThermoKing • Irish Distillers • Trulife

KEY PARTNERS: • Siemens • Inductive Automation • Visual Factory • Kepware

BOLGER ENGINEERING LTD

t/a Bolgers

BOLGERS

World Class Fabrication.
Passionate People.

Smithstown Ind Estate
Shannon
Co Clare

Ireland

www.bolgers.com

CONTACT US:

Andrew Lynch

E:

andrew.lynch@bolgers.com

T :+353 61 362123

SOCIAL MEDIA:

[LinkedIn](#)

VALUE PROPOSITION

Bolgers design, manufacture and validate high quality, precision, sheet metal assemblies, enclosures and fabrications. The services offered are design, prototyping, manufacture, assembly and supply chain management.

Our team-based total commitment to quality and continuous improvement has led us to invest heavily in our people and the latest systems and technologies.

The impact of which delivers

- On-time delivery - > 98%
- Low Reject Rate - < 500ppm
- Competitively Priced
- Excellent design and project management
- Customers leverage our design capability and experience
- Relationships with all levels in an organisation
- Boosting flexibility, reducing lead times, improvement of response times

COMPANY DESCRIPTION:

Bolgers offers precision engineered solutions and are established as a trusted partner to our OEM customers. We design, manufacture (precision profiling, laser cutting, pressings etc.) and validate high quality, precision, sheet metal assemblies, enclosures and fabrications

Our reputation is built on high performance, through the utilisation of our service offering and through highly developed trusted relationships

We offer our customers end-to-end manufacturing solutions, incorporating full contract manufacturing and supply chain solution services.

PRODUCTS/SERVICES:

- CAD Design – Solidworks, AutoCad, RADAN
- DFM Project management
- Precision CNC Profiling (Laser Profile, Punch Profile)
- CNC Forming
- Certified Welding and Fabrication disciplines
- 5 Stage Pre-Treatment and Powder Coating facilities
- Wide variety of metal treatments and finishes offered
- Full Assembly and logistical support

STANDARDS AND CERTIFICATES:

TS16949
ISO19001

GEOGRAPHIES SERVED: Europe, United Kingdom (UK), United States of America (USA)

SERVED: • Automotive OEM • BCP (Off-Highway Automotive Products) • Medical Equipments • Power Generation • Power Distribution • Industrial

KEY CLIENTS: • Caterpillar • Perkins Engines • Cummins Engines • JCB • Denso Marston • Driverite • Covidien • Renley • Anord • Heller Machine Tools

CUBIC TELECOM LTD



VALUE PROPOSITION

Cubic Telecom, bring your devices and we will connect them. Globally.

Cubic Telecom is a licensed EU Mobile Network Operator that provides mobile connectivity solutions for OEMs, M2M devices and some of the world's leading retailers.

Cubic has a global platform, developed in house with 300+ industry standard API's and processes. Cubic's main USP is its unique SIM card with Multi IMSI technology. This Multi IMSI technology means that Cubic appears as a "local operator" anywhere in the world. Through a single SIM solution, subscribers instantly benefit from worldwide coverage while additional IMSIs are remotely added through its OTA technology.

COMPANY DESCRIPTION:

Cubic Telecom is a global connectivity platform company offering solutions for leading Internet of things (IoT), machine-to-machine (M2M) and mobile device companies across the globe. We're delivering connectivity where there was none before. We believe in the future of things: a future where everything is connected. Our vision of interconnectivity will improve lives, and make the world a more interesting and intelligent place to be. We provide connectivity in over 100 countries through the most robust network, device and retail partnerships worldwide. With our flexible over-the-air (OTA) device management, we are experts in enabling global scalability with local connectivity anywhere.

PRODUCTS/SERVICES:

With 21 billion mobile devices in the world and an 8 fold increase in data traffic expected by 2020, Cubic Telecom's software defined network is at the very heart of the next wave of global connectivity technologies for smartphones, tablets and notebooks and for machine to machine applications such as the connected car.

Services include:

- Global embedded connectivity solutions.
- M2M services and connectivity
- OEM connectivity
- A fully licensed MNO
- Branded retail roaming data, voice and text

GEOGRAPHIES SERVED: APAC, China, Europe, North America

SERVED: • IoT • M2M • Automotive • PC OEM • Branded Retail • Enterprise Mobility Management

KEY CLIENTS: • Audi • HP • Lenovo • Woolworths • Walmart • Rakuten

KEY PARTNERS: Cubic Telecoms key partners fall into three categories:
• Strategic Partners: Qualcomm, Sierra Wireless

Ground Floor
Corrig Court, Corrig Road
Sandyford
Dublin 18
Ireland

www.cubictelecom.com

CONTACT US:

Michael Wallon

E:
michaelw@cubictelecom.com

T :+353 1 4860600

SOCIAL MEDIA:

[LinkedIn](#)

[FaceBook](#)

[Twitter](#)

-
- Mobile Network Partners: Live integrations are in place with Vodafone, AT&T, Sprint, China Unicom, Everything Everywhere, Eircom, Digicel, PCCW, iPass. Integrations are currently being planned with Softbank Japan and Mobile Operators in Europe and South America
 - Technology Partners: Oracle, Cisco, Qualcomm, Sierra Wireless
 - Our partners and customers include some of the world's leading Fortune 100 tablet and notebook manufacturers, retailers, and M2M and automotive companies. Our clients believe in our work. They include Audi, Lenovo, HP, Rakuten and Woolworths.

CW APPLIED TECHNOLOGY (SHANNON) LTD



Bay 143
Shannon Industrial Estate
Shannon
Co Clare
Ireland

www.cwappliedtechnology.com

CONTACT US:

John O'Connell

E:

joconnell@cwappliedtechnology.com

T :+353 61 472221

SOCIAL MEDIA:

[Twitter](#)

VALUE PROPOSITION

We have positioned ourselves as a partner for creativity. We are not seeking to produce 'me too' type products but rather to partner with customers in developing innovative and where possible disruptive technologies. CW Applied Technology is an out-sourced innovation and manufacturing platform that has developed from four core technologies, namely timing, positioning, sensing and communication and long experience of manufacturing electronic products. These base technologies, and combinations of, are the foundations of most innovations within the technology sector today. We see ourselves as being ideally positioned to work on innovation and blue sky thinking type product development with large corporations where many innovative ideas may be found but where the opportunity to implement those ideas within the naturally tight boundaries required when running a large corporation and attempting to ensure strong focus on core business is limited. By outsourcing the development of creative ideas, the corporation does not lose focus and neither does it lose the opportunity to be involved in development of highly innovative and possibly even disruptive technologies. Our core value proposition is the development of innovative product ideas with minimal disruption of core corporation activity...in other words, a true innovation partner.

COMPANY DESCRIPTION:

We are an electronics design and manufacturing company, serving clients in the automotive, agriculture and power industries in particular as well as general IoT applications across a broad sweep of industry. We have developed many products over the years with particular speciality in communication (IoT) and positioning/timing (GPS) products.

PRODUCTS/SERVICES:

We take clients initial concept/idea for a product and develop the hardware & firmware schematics, layouts, gerbers, BoMs etc and then manufacture prototypes and through to volume manufacturing if required.

STANDARDS AND CERTIFICATES:

ISO9001

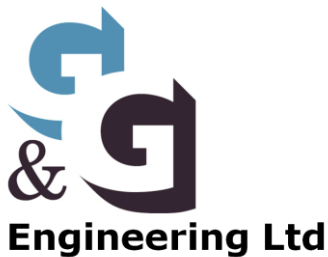
Preparing for TS16949 Audit

GEOGRAPHIES SERVED: United Kingdom (UK), United States of America (USA), India, Ireland

SERVED: • Automotive • Agri-Tech • Healthcare and Sectors seeking IoT solutions

KEY CLIENTS: • Bentley • SupaRule • Minelab • TreeMetrics • MooCall • Sikorsky • Gems Sensors • DriveRite

G & G ENGINEERING LTD



Ballina Road
Killala
Co Mayo
Ireland

www.gandgengineering.com

CONTACT US:

Roland Groepler

E:
info@gandgengineering.com

T :+353 96 32211 6

SOCIAL MEDIA:

[LinkedIn](#)

[Google+](#)

VALUE PROPOSITION

Peace of mind when starting a new Engineering project with G&G Engineering (ISO/TS16949 & ISO9001 certified) as your partner.

- Tangible cost savings for G&G's customers, by designing for manufacture and for assembly using G&G's across disciplinary skills
- Peace of mind as G&G (as a integer part of your various teams) assists you not only in your design, but will also manage the entire tool building process for you
- Seamless moving from prototyping and tooling to fullscale production (including automated assembly)
- Quick response by customer tooling issues, utilising G&G's in-house tool room for tooling alterations and tool maintenance
- More than 30 years of successfully partnering with multinationals all over the globe (in different languages) on challenging and complex engineering projects

COMPANY DESCRIPTION:

G&G Engineering is an SME, founded by Roland Groepler (native German) in 1984 and supplies largely the international automotive industry with components and (semi automated) modular electromechanical assemblies.

Throughout the life of the customers entire project works G&G as a fully integrated external team member of its customers various teams (design; component, tooling, process etc, as well as their manufacturing and QC teams) and offers full technical support from the concept design stage, over tooling up and full scale production, right through to end of life spares.

PRODUCTS/SERVICES:

- Semiautomatic component assembly (modular assemblies of components produced in house and purchased component)
- Precision metal press work (stamping, pressing, shallow, deep drawing, small fine blanking, in die assembly)
- Plastic injection moulding of thermoplastic polymers (including over-moulding of metal components and insert moulding)
- UV curing laser printing and pad printing (tampography) on in house produced metal components and plastic injection moulded components
- Consultancy and project management (process, components and tooling)
- Turnkey solutions (concept to finished product supplied, including all necessary tooling)

STANDARDS AND CERTIFICATES:

ISO TS16949
ISO 9001

GEOGRAPHIES SERVED: Europe, North America & Asia, Germany, Sweden, Poland, Latvia, Hungary, United Kingdom (UK), United States of America, (USA), China

SERVED: • Automotive • Electrics & Electronics • Agricultural Machinery • Computer • White Goods • Medical • Aerospace

KEY CLIENTS: • Magna Cooperation International • Glen Dimplex • Intel • Krupp's • Dell • Volvo • Audi • Seat

HTE ENGINEERING SERVICES LTD



HTE ENGINEERING
SERVICES LIMITED

72 Dunboyne Business Park
Dunboyne
Co Meath

Ireland

www.hte.ie

CONTACT US:

Patrick Wood

E: patrick@hte.ie

T :+353 1 8013261

VALUE PROPOSITION

HTE, are a custom automation solutions company specialising in the design and manufacturing of bespoke plastic welding and component joining equipment.

We have control of our solutions from R&D to production right through to delivery. Our services include design, prototyping, manufacture, distribution and after sales service. We offer these services for customers in the Automotive, Electronics and Medical Device industries based around the world.

HTE provide solution based equipment specific to the needs of our clients which improve the efficiency of production and inspection processes. Recognition of HTE's value and competencies is shown through our achieved quality standards, such as the ISO:9001 accreditation.

COMPANY DESCRIPTION:

HTE are a custom automation solutions company specialising in the design and manufacturing of bespoke plastic welding and component joining equipment.

PRODUCTS/SERVICES:

Technologies:

- Pulse Staking- The Pulse Staker is HTE's patented heat staking technology which provides instantaneous heating and cooling.
- Pulse Fusion - Pulse Fusion is a technique to bond thermoplastic parts together. The main point of the method is to use a resistance wire to create local heating. The heating causes the two plastic parts to melt in the area of contact with the wire.
- Ultrasonic Welding and Metal Insertion
- High Frequency Induction Heating
- Hot Air Staking

STANDARDS AND CERTIFICATES:

ISO:9001

GEOGRAPHIES SERVED: Europe, Asia, South America

SERVED: • Automotive • Electronic • Pharma

KEY PARTNERS: Please contact us for further information.

IMAGE VISION SOFTWARE LIMITED



Pembroke Hall
38/39 Fitzwilliam Square West
Dublin 2

Ireland

www.image-vs.com

CONTACT US:

Anna Ryzova

E: anna.ryzova@image-vs.com

T :+353 86 0439622

SOCIAL MEDIA:

[Unspecified](#)

VALUE PROPOSITION

Unique selling points of our product:

- SDK for low cost, low power embedded platforms.
- Our kit focuses for specific use case scenarios in B2C product (e.g. "motorway driving", "possible front collision" etc.).
- Offers solutions for Automotive/ADAS specific sector problems, such as: tough environmental conditions (rain/snow et), variations of camera height and angle, robustness to camera shake/blur at high speeds.

COMPANY DESCRIPTION:

We are :

- Experienced, enthusiastic and well-balanced team
- Working on the development of vision software products
- Providing services to business to business customers

PRODUCTS/SERVICES:

We offer :

- To save time and cost by providing a ready-made solution
- Functional, portable vision features designed for low cost, low power embedded platforms

GEOGRAPHIES SERVED: Ireland

SERVED: • Software • Automotive

LUMINOSITY LIMITED



12 & 13 Kingswood Business
Park
Baldonnel
Dublin 22

Ireland

www.soarsol.com

CONTACT US:

Stephen McLernon

E: Stephen@luminosity.ie

T :+353 86 2359639

SOCIAL MEDIA:

[Twitter](#)

[LinkedIn](#)

[LinkedIn](#)

VALUE PROPOSITION

LUMINOSITY develops SOAR (Standard of Asset Recognition) our Cloud and App based enterprise solution to communicate with low or high value assets. Initially targeted at the automotive/banking sectors, SOAR augments processes and delivers resource efficiencies identified through experiences throughout our Automotive careers.

LUMINOSITY differentiates itself by being a committed and expert proponent of NFC technology. A core communication conduit for number of SOAR products it's inherent security/flexibility, combined with the simple ability to tap and scan to create a data transaction offers infinite potential for a multitude of commercial B2B and B2C applications.

LUMINOSITY develops products in-house in the areas of asset/risk management, safety and asset appraisal. Further applications examine digital licencing, counterfeiting and communications. However, the ability to marry real world experience of issues with a strong development team means that where desired a bespoke best fit solution can be created for any Client.

COMPANY DESCRIPTION:

LUMINOSITY, the company behind SOAR is wholly Irish owned and operated from its base in Dublin. Bringing together over 50 years experience of the automotive industry the company harnesses this knowledge with technological innovation to fill gaps, augment processes and deliver efficiencies in asset management/communication.

SOAR currently comprises 3-enterprise solutions, SOAR_inventory, SOAR_inspection & SOAR_appraisal, each capable of working standalone or in combination.

NFC's commercial potential is a key area of company expertise, both for current and future product development; encompassing asset passports, digital licencing and anti-counterfeiting across sectors.

PRODUCTS/SERVICES:

SOAR_inventory is a risk & inventory management solution harnessing the Cloud, an app and tamper proof NFC tags to deliver verifiable audit/stock recording process efficiencies. It enables clients to "talk to, and see assets" under their control (incl. GPS location) in real-time. It offers a "(dealer) self-auditing" feature without compromising accuracy, security or data integrity to wholesale asset funders.

Compliant with HGV/Bus legal regulations, SOAR_inspection enables fleet operators of any size or type to easily conduct, and instantly verify their vehicles have been inspected, are roadworthy and/or have defects.

SOAR_appraisal works from small dealers to large Groups and OEM's. It delivers a simple logical vehicle walk around appraisal process (via App); including the recording of damages/reconditioning work by photo.

Both _inspection, and _appraisal are easily adaptable by client, vehicle type through to specific vehicles.

Geographies Served: IRELAND, UNITED KINGDOM (UK)

SERVED: • Banking • Automotive • Agricultural • Machinery • Logistics • Aviation • Transportation

KEY CLIENTS: • Irish National Bank

KEY PARTNERS: • Registration & Statistical services • NFC Tag manufacturer & Mobile Operator

MERGON GROUP LTD



VALUE PROPOSITION

Mergon supplies technical plastic moulded components to world leaders in the automotive, industrial and healthcare industries.

Mergon has a proven track record in value engineering through product design collaboration and redesign of transfer projects. Our focus on cost optimization through smart design, manufacturing excellence, robotics, material selection and a lean supply chain has enabled us to save our customers millions of euro whilst enabling Mergon to maintain an adequate margin.

COMPANY DESCRIPTION:

Blow molding & injection moulding for automotive, business equipment, healthcare & appliances industries.

PRODUCTS/SERVICES:

Mergon is a recognised leader in blow moulding and injection moulding.

In recent years the company has increased its capabilities in additive manufacturing and systems manufacturing; supplying complex moulded and electronics based assemblies to major clients like Tesla, Abbott and Xerox.

As a result of working across many different sectors Mergon has access to and experience in best practice from leaders in the Automotive, Industrial and Healthcare sectors. We believe this wealth of cross industrial experience makes us a valuable partner and gives our customers insights to ideas that typical suppliers may not have.

STANDARDS AND CERTIFICATES:

ISO:13485

ISO:TS16949

ISO:14001

GEOGRAPHIES SERVED: EU, Americas, Middle East, BRIC

SERVED: • Life sciences • Automotive • Industrial

KEY CLIENTS: • Abbott • Medtronic • Xerox • Bosch • BMW • Jaguar • Land Rover • Toyota Inc

KEY PARTNERS: • CRANN (Trinity College) – Mergon is a member of AMBER • DCU • Irish Manufacturing Research • Athlone Inst of Technology • Sekisui Alveo

Water Street
Castlepollard
Co Westmeath
Ireland

www.mergon.com

CONTACT US:

Caolan Bushell

E:

caolan.bushell@mergon.com

T :+353 86 0499830

SOCIAL MEDIA:

[Twitter](#)

[FaceBook](#)

Schivo Group t/a Schivo Precision

SCHIVO
...engineering Partnerships

SCHIVO 3D

Unit 2
IDA Industrial Park
Cork Road
Waterford
Ireland

www.schivogroup.com

CONTACT US:

Brian Kelly

E:

BrianKelly@schivogroup.com

T :+353 87 6811441

SOCIAL MEDIA:

[LinkedIn](#)

VALUE PROPOSITION

The Schivo group aim to be world class in all areas of business from engineering capabilities such as precision machining, fabrication and electromechanical assembly to business processes such as supply chain management, quality and validation, lean improvement, and sales & marketing. Our extensive experience in a wide range of industries is validated by our global blue-chip customer base.

Our R&D capabilities have led to co-development of products with our customers, process innovation in our own facilities and entry into new technology areas. Additive manufacturing is a prime example and Schivo3D operate production grade polymer FDM and metal DMLS 3D printing for rapid prototyping, manufacturing aids (jigs, fixtures etc.) and final production.

COMPANY DESCRIPTION:

Schivo Precision specialise in building engineering partnerships with companies who manufacture high end products across a number of industry sectors. Schivo has four plants including machining, fabrication, assembly and additive manufacturing facilities.

PRODUCTS/SERVICES:

Schivo have capabilities in product design, up to and including full electro-mechanical assembly and testing. Schivo Group provide services to companies within aerospace assembly, medical device, instrumentation, orthopaedic, pharmaceutical, vascular and diagnostic.

Schivo also assist companies with product development and provide full project management. Schivo specialise in rapid prototyping and have expert capabilities in additive manufacturing with a production grade 3d printing facility.

STANDARDS AND CERTIFICATES:

AS9100

ISO9001

ISO13485

GEOGRAPHIES SERVED: Global Marketplace

SERVED: • Medical • Aerospace • Automotive • Oil & Gas • Consumer goods

KEY CLIENTS: • Bombardier • Rolls Royce • Honeywell • Stryker • Integra • Waters • Curtiss Wright

• Many companies in a variety of industries serviced by our 3D group

KEY PARTNERS: Direct sales model so no channel partners.

TAOGLAS LTD



VALUE PROPOSITION

Taoglas enables our customers to achieve the best possible performance from their wireless devices. We can custom-design to suit your individual needs or provide highly-economical off-the-shelf solutions. Our step-by-step design process positions your devices to achieve target specifications and complies with all required approvals, so they're right the first time. If you're looking for a pioneering approach to problem-solving, talk to Taoglas.

COMPANY DESCRIPTION:

Taoglas provides advanced antenna and RF solutions to the world's leading wireless and Internet of Things (IoT) companies. 5 world-class design, support and test centers in Ireland, Germany, Taiwan and the USA, We work with its customers to provide the best solution for their unique antenna and RF challenges, quickly and easily. Manufacturing in Taiwan and USA enable us to deliver the highest quality products from LTE to GNSS, DSRC, and NFC and beyond to 5G. This expertise is proven in the huge number of success stories across a variety of applications, including Telematics, Automotive, Metering, Smart Grid, Wearables, Medical Devices, Remote Monitoring, and High-Speed Video Broadcasting.

PRODUCTS/SERVICES:

Taoglas enables our customers to achieve the best possible performance from their wireless devices. We can custom-design to suit your individual needs or provide highly-economical off-the-shelf solutions. Our step-by-step design process positions your devices to achieve target specifications and complies with all required approvals, so they're right the first time. Research, design, production and customer support services are based at our world-class technology centres in Ireland, Germany, the US and Taiwan. In addition, we offer a suite of related services: Custom Antenna Design, Efficiency and Pattern Performance Testing, Device Layout Optimization, Noise Control, Certification (PTCRB) Pre-testing, Over the Air TRP/TIS Optimization to pass carrier/network requirements, First Tier Automotive produced at TS16949 facility using PPAP and IMDS, Global Coverage with full test labs in test labs.

STANDARDS AND CERTIFICATES:

ISO.9001.2008
TS16949

GEOGRAPHIES SERVED: We have offices and facilities in Ireland, the US, Germany and Taiwan.

The US offices are responsible for North and South America while Taiwan covers the Asia region.

In Europe, our German office is responsible for Germany Switzerland and Austria, while the remainder of Europe, the Middle East and Africa (EMEA) is covered from Ireland.

Research, design, production and customer support services are based

Unit 5 Kilgannon Business Park
Old Dublin Road
Enniscorthy
Co Wexford
Ireland

www.taoglas.com

CONTACT US:

Stephen Fitzpatrick

E: emeasales@taoglas.com

T :+353 53 9169655

SOCIAL MEDIA:

[FaceBook](#)

[Twitter](#)

[You Tube](#)

[LinkedIn](#)

at our world-class technology centres in Ireland, Germany, the US and Taiwan.

SERVED: Range of external and embedded antenna and RF solutions for wireless, M2M and IoT applications such as:

- Telematics • Automotive • Smart-Grid, Metering/Telemetry • Home Automation • Remote Monitoring • Medical applications

KEY PARTNERS: • Advantech B&B Smartworx • EBV Elektronik • DigiKey • Mouser Electronic • Avnet • Novotech • Coftech GMBH

TREND TECHNOLOGIES MULLINGAR LTD



Zone C
Mullingar Business Park
Mullingar
Co Westmeath
Ireland

www.trendtechnologies.ie

CONTACT US:

Brendan Murtagh

E:

[bmurtagh@trendtechnologies
.ie](mailto:bmurtagh@trendtechnologies.ie)

T :+353 44 9334300

SOCIAL MEDIA:

[LinkedIn](#)

[Twitter](#)

VALUE PROPOSITION

Trend Technologies is a leading sub contract manufacturer of precision injection moulded and assembled components for the Automotive, Medical, ICT and Industrial sectors. Our services cover a wide range of moulding capabilities, including multi-cavity, twin shot, in mould decorated and insert moulded plastics, through to post-moulding and sub-assembly operations.

Trend Technologies has world class project management expertise from tool build, to global component sourcing and finished part approval. Trend Technologies Mullingar is the company's European Headquarters and one of ten manufacturing sites in the Trend Technologies group worldwide.

COMPANY DESCRIPTION:

Trend Technologies provides world-class precision injection moulding and post-moulding services to companies in the Automotive, Medical Device, ICT and Industrial sectors.

With over 35 years' experience, Trend is a trusted manufacturing partner with extensive injection moulding expertise, including the manufacture of complex components and sub-assemblies.

Trend's site in Mullingar, Ireland is the 'Centre of Excellence' for injection moulding within Trend Technologies globally. It offers related services in product design, tooling, project management, post-moulding operations and supply chain management.

PRODUCTS/SERVICES:

Injection moulding technologies offered include:

- 2K moulding
- Insert moulding
- Over-moulding
- IML/IMD.
- Multi-cavity moulding

Post-moulding services include:

- Painting
- Digital, laser, pad and hot foil printing
- Ultrasonic and laser welding
- Manual and automated assembly operations.

We manage all aspects of the project including design, tooling, finishing, assembly testing, packaging, vendor management and logistics.

STANDARDS AND CERTIFICATES:

ISO:9001
ISO:14001
ISO:13485

GEOGRAPHIES SERVED: Ireland, United Kingdom (UK), Mainland Europe, Germany, Spain, France, Benelux region, Czech Republic, Slovakia, Singapore, Thailand, United States of America (USA)

SERVED: • Automotive • Medical Device • ICT • Industrial

KEY CLIENTS: • Draexlmaier Automotive • Magna Automotive • Jaguar Land Rover • Triumph Motorcycles • Hewlett Packard • KCI Medical • Covidien • Olympus Medical • Cook Medical • Creganna Tactx Medical

Disclaimer

While every effort has been made to ensure the accuracy of the information contained in this publication, Enterprise Ireland accepts no responsibility for errors or omissions.

Enterprise Ireland
Head Office
The Plaza
East Point Business Park
Dublin 3

Tel: +353 1 727 2000
Fax: +353 1 727 2020
www.enterprise-ireland.com

©Enterprise Ireland 2017

Enterprise Ireland Tel: +353 1 727 2000
East Point Business Park Fax: +353 1 727 2020
Dublin 3, Ireland

