# Exporting to the UNITED STATES

A guide for clients

Home **USA** at a Glance Why Export to the USA Get Ready to Do Business in the USA Things to Consider **USA Market Case Study Key Opportunities in the USA Legal and Taxation Information** Helping You Win in the USA **Contact Us** References







332.4m<sup>1</sup>

Population



\$23.00tn<sup>2</sup>

GDP





5.7%<sup>4</sup>

GDP growth



3.9%5

Unemployment



# **Washington DC**

Capital



USD

Currency



€4.4bn<sup>6</sup>

+14%

Enterprise Ireland client exports (2021)



**€1**.00=\$0.99

EUR/USD exchange rate (as of 04/10/2021)







# Why Export to the USA

From Boston and Silicon Valley's booming pharmaceutical and high technology scene to Chicago and Austin's industrial and oil & gas, the USA is a land of opportunity for Irish companies.

The US economy is one of the most developed and diversified economies in the world – with a GDP of \$23 trillion. The services economy is its largest, in terms of both output and employment, and it accounts for nearly 80% of GDP. The US is also the world's second largest manufacturing economy, being surpassed by China in 2010.

Consumer and business confidence in the economy is high, with strong GDP growth – accelerating from 2.8% to 4.9% in the past year. Recent policy and investment announcements in the US point to a significant increase in onshoring manufacturing.

With recent increased tariffs and the eroding of free trade rules, US imports have decreased by \$14.2 billion in 2019 to \$199.1 billion.<sup>7</sup>

Ireland's services and high technology sectors are well positioned globally to enter the US market – with a European free trade deal mostly intact. Ireland enjoys deep cultural, heritage, economic and language ties with the US. There still is great opportunity for Irish innovation and enterprise in the USA.

# Reasons to consider the US in your export strategy



**6th in Ease** of Doing Business.<sup>8</sup>



2.8% GDP expenditure on R&D.<sup>10</sup>



**2nd in the world** for competitiveness.<sup>9</sup>



Leader in number of scientific publications – with a clear lead in machine learning research.<sup>11</sup>



**USA** is 2nd in the world in the number of patents filed three time as many applications to US Patents office in 2017 than that of Japan, its closest competitor.<sup>12</sup>





# Why Export to the USA

(continued)

### **Sectoral Successes**

- Autonomous driving and new car ownership models have created an existential threat for incumbent car manufacturers. The entrance of companies like Tesla and Apple into the space has created an innovate or fail attitude in an industry that previously suffered from incremental innovation. This desire for new innovation creates a burning platform on which Irish technology enterprises can succeed.
- Artificial Intelligence (AI) and machine learning have dominated headlines worldwide for the past two years. US public and private research organisations have been leading the pack in these spaces – and US companies look like they will be the first to bring disruptive applications to market like autonomous vehicles.
- The factory of the future is becoming the factory of today. US manufacturing is becoming increasingly automated, machines are becoming more connected and 3D printing has entered the factory floor, disrupting traditional supply chains.

- Healthcare prices in the US are the highest in the developed world – with more people insured in the US than in any other time in recent history. A growing older population and increased regulation has incentivised hospital systems and insurers to look for new ways to increase quality of care and decrease overheads.
- Widely reported in US business media is that millennials (and the internet) are killing traditional retail in the US. Traditional retailers are either closing shop or going online, with big names like Walgreens, Gap, and Toys R'Us closing a substantial number of stores in 2018.
- Online retail and E Commerce has grown considerably, accelerated by the Covid 19 pandemic. This has affected main street retail. Important to note that while consumption patterns have radically shifted, GDP has grown considerably. This points to a need for a multi pronged sales and distribution strategy, especially in the B2C categories, in the US





# Get Ready to Do Business in the USA

As the third largest country in the world and the world's richest country by total GDP<sup>13</sup>, there is huge diversity in people and culture; however, given that, there are still shared expectations in the business culture, including speaking directly and being timely.





# Travelling and geography

It has never been easier and cheaper to travel to the US. Including seasonal routes there are direct flights to New York, Boston, Washington DC, Chicago, Orlando, Miami, Philadelphia, Charlotte, Seattle, San Francisco, Los Angeles and seasonal direct flights to Dallas.

The US has 50 states, four time zones and takes five hours to cross by plane. To put it into context, Ireland would fit into the US 130 times over. There are also cultural differences between the north and the south, as well as the east and west coasts. For this reason, it's important not to treat the US as one market.

It is crucial that you first identify the type of customer you hope to sell to, find the areas where they are most densely clustered, and how those customers like to buy their products. In relation to time zones, working on a project in San Francisco or Seattle from Ireland may be difficult. Having an office in New York, or another city on the East Coast, could act as a mediator between Irish time and the rest of the US.

Along with this, the US is not a national single market; it's a federal system, and each state must be treated as its own entity with separate procedures, regulations and tax levels.



## Language

While we share a language, there are distinct differences in the use and format of language. When developing marketing collateral for the US market it is important to ensure you Americanise your language, dropping U's in colour and replacing S's with Z's in words like specialization. Changing your word computer's spell check language from English (Ireland) to English (USA) will highlight most issues.

There are common phrases or terms that we don't share. In the US it's not a mobile, it's a cell phone or simply just a *cell*.





# **Get Ready to Do Business in the USA**

(continued)



### **Direct sales**

Direct sales can be the cheapest option, and it is also the fastest route to getting to know your customer. But there are things to consider first:

Does your team have the capacity to service a new market in a significantly different time zone? Is your USP as effective in this new setting? How often can a team member travel to this market to maintain relationships? Or can you afford to place team members in market?

### Distributor

A distributor can help you with a soft landing into the US, giving you physical infrastructure to get your products to your consumers. However, this comes at a cost, which on top of the cost of getting goods to the US, could diminish or destroy any pricing advantage you may have. Awarding nationwide partnership agreements should be avoided as with rare exception there are few companies that have that level of coverage, although they may claim to.

## Agent

Outsourcing your sales team and distribution sounds like an interesting proposition. You do lose on margin, but you can gain quick and easy access to a countrywide sales team with connections in the right places. If your product is a not a "like-for-like" of an existing product the sales team might not be too keen to educate your potential customers on its advantages. Working with your agent to educate and motivate your new sales capability can be an achievable, but noteworthy challenge.

### **Partnerships**

Partnerships have entered the strategic vernacular in a big way over the past two years. As more incumbents across industry are joining forces through mergers and acquisitions to stave off the advances of the upstarts – those looking to tackle industry incumbents are partnering alongside companies with complementary technologies to gain competitive advantage.





# Things to Consider



# Market landscape

The US market is quite receptive to Irish business – with strong ties of heritage and history there is a lot of goodwill across the US to help indigenous Irish enterprises grow.



## **Target market**

How does your target market make buying decisions? Who are the relevant decision makers and what are their job titles and responsibilities?





### Market trends

The current administration is trying in earnest to create a better environment for enterprises which operate in the US, this includes deregulation and lower corporate taxes. <sup>14</sup> There is an active agenda to reduce goods trade deficits the US has with many of the countries they trade with. However, when services are included it is a more balanced picture. <sup>15</sup>



# Market segmentation

The North American Industry Classification System (NAICS) is a good tool to spot identifiable market segments. This is a standard federal classification system for US enterprise and with these codes you can search market intelligence platforms for company and executive information.





# Things to Consider

(continued)





## Competitors

Who are your rivals in the market and how does their offering compare and differ from yours? Due to the size of the market many Irish companies discover competitors with products and business models they never knew existed.

The US is also a large and mature market with many advanced technologies. What may seem novel in the Irish context might not carry the same "wow factor" in the US. You should concentrate on demonstrating effectiveness and cost benefit.



### **Customer service**

Service is expected to be available, and customers are willing to pay more for it. For all services it will be expected throughout the working day, which runs from 2pm to 11pm (GMT) on the East Coast and 5pm to 2am (GMT) on the West Coast. For critical services, customer support may be required 24 hours a day. Be wary that daylight saving time takes effect at different days in the US than in Europe.



### Market research resources

Being abreast of local market trends in your sector is hugely important when it comes to building your knowledge of the US market. Search for and subscribe to US industry magazines and newsletters in your sector to stay on top of recent news and trends.

Enterprise Ireland's Market Research Centre is the first stop in any marketing intelligence gathering – with access to journals, scientific papers and market intelligence databases.



# Boots on the ground

Maintaining consistent contact with leads is key to success, and this can be best enabled with having boots on the ground by flying a team member over every few weeks, contracting a sales person to represent you abroad or placing a team member in your desired market.



# **USA Market Case Study**

Wexford-based Internet of Things company Taoglas speaks to Enterprise Ireland about their expansion into the US.

Founded in 2004, Taoglas provides next generation Internet of Things (IoT) solutions for a wide variety of industries from medical to vehicular. They provide the components and services for customers that develop telematics, tracking devices, electricity meters, medical devices - essentially any IoT device that's not a consumer device. Their main products are antennas, RF cables, filters, and they've added speakers to their product line via a recent acquisition, and have recently started developing cameras.

On the services side they provide designassisted service to clients. They help customers design those components into their devices as well as helping with any design areas they may be struggling with in the design of IoT devices. The company started off with just two employees joint CEOs and co-founders Ronan Quinlan and Dermot O'Shea. Since their establishment, they've grown the business by 30% year-on-year, do approximately \$65 million revenue per year, and have around 330 employees in Ireland, Germany, the US, Poland, China and Taiwan. Acquisitions that have expanded their product range include acquiring Think Wireless last year, which specialises in antennas for the commercial vehicle market, an area they were keen to enter, and a factory in the south of Taiwan four years ago, where they now manufacture 70% of their products.

Most recently, in August 2019, they announced another acquisition - that of FirmWave, based in DCU Alpha where Taoglas have an office. FirmWave, another Enterprise Ireland client, provides design services and full end-to-end IoT solutions and helps customers develop higher end solutions such as cameras, and more complex designs that use more applications such as Artificial Intelligence (AI) and machine learning.

We spoke to co-CEO Dermot O'Shea about expanding the business into the US, the pros and cons of doing business there and how he found doing business in 'the biggest market in the world'.









# When did you decide to set up operations in the US and what were the factors that influenced that decision?

We began selling products to the US from Ireland first, and it was becoming difficult to support and sustain, because of the need to travel over and back so much.

So we set up a couple of engineers over there in 2010 and I moved over in 2011 to set up a permanent subsidiary base there. My intention was to stay for a year or two, hire the right team and come back, but that was harder to do than anticipated, so now I'm there nine months of the year, spending summers in Ireland.

Our first US location was San Diego, we added Minneapolis in 2013, and through an acquisition we have operations in Florida now too, so we cover central, western and eastern America and can service customers all over the US.

How significant a role has your USbased resources been in helping Taoglas reach scale? Massive, over 60% of our business is from North America. Since we established a base there customers felt they could get support on the ground and so they're more comfortable giving you business and it's easier to land deals.

It really gave the business an adrenaline shot. Also, as a result of being there, we started getting the larger customers in IoT, and we were able to show that as proof to the market that we can work with the winners in the sector. We were already doing well in South Africa and South America, but were struggling a little in Europe, so to be able to go back to Europe and say 'We've worked with Google and Amazon' made it easier then to build up the European side of the business.

# How much senior executive time is spent in the US and how significant of a factor is that in shaping your strategy and growing your company?

To be honest a lot of time is spent there - about three-quarters of my time and a quarter of my partner's and CFO's time. We appointed a president of the US company back in January, who's there permanently, running operations and activities. In addition, the CFO (Patrick McHale) travels over once a quarter and we have local managers there too.

# Any advice on how to choose the ideal location to set up in the US?

I would say set up where the talent is. For us that was San Diego originally. There are a lot of defense contracts there, and two universities doing antenna programs, so that's why we established there. In terms of hiring the right people, taking a job in San Diego is not a big risk for them because San Diego is a tech hub and if they move here, and it doesn't work out there's plenty of opportunity for them to find work in other companies. But if you establish in a very rural or beautiful area you'll have trouble getting people to commit as it's a huge risk for them to move somewhere remote with less options for jobs.

Similarly we found Minneapolis, where we have our midwest office, is a good place for electrical engineers - there are a couple of good universities there. However Minneapolis in the winter is minus 20 to 30 degrees Celsius so is a harder draw than San Diego.

Another reason we're able to attract the best talent is because we can say - 'We're developing the latest tech, it's a smaller company so there's more opportunity to travel, there's more opportunity to work across a wide range of projects, and you're not going to be pigeon-holed.' In Taoglas you're encouraged to interact with all other areas.





# Are there any major differences between doing business in Ireland and in the US?

Culturally, we're somewhat different obviously but we have the same language, similar culture, and there's a real affinity and fondness for Irish people in the United States.

In terms of real difficulties - such as legal, financial, or visas - you can hire people to help with that.

One big difference is the decision-making process - everything happens fast in the US. In Europe we'll test a product for a client for a few months or years, and then they might do it. In the US, they take risks, and go for it. They have access to finances and no fear of failure - they learn from failure.

The US took a risk on us. In America, if you have something that works better for them, and you can deliver it on time and at the right price, they'll give you a chance.

Additionally, start-ups are celebrated in the US. You can be at the table with Google/Amazon even if you're a start-up.

Finally, it's much easier to raise finance in the States. In Ireland, companies do a funding round for €800,000 but a funding round in the US has to be \$10 million and above. The start-ups are not scared to lose it and neither are investors. They'll invest in ten start-ups. In the investors' mind they just need one of the ten to work out. There's just a much higher tolerance for risk.

# Did you experience any challenges in the initial set up of Taoglas in the US?

The main challenge we faced was getting visas. We should have gone for an investment visa as we were setting up a lab and buying equipment for a company that was shutting down and spending over \$1 million immediately but we didn't know about that type of visa and got an L1 (manager) visa.

My advice would be to make sure your immigration lawyer has experience doing visas for Irish companies going to US. Talk to other Irish businesses that have done this in the past, and get referrals for lawyers.

# Is there any other advice you would offer other Irish companies considering setting up in the US?

My best advice is that key members need to move to the US. I see that as the problem a lot of the time when I talk to Irish companies, they say, 'Maybe we'll do that in a few years.' One of the top three people in the company need to be in the US. It needs to be someone who can do everything for the US customer, can explain products, make decisions, hire people. They can't be looking for permission from Ireland all the time.

Moving was one of the best business decisions we made. I tried to do it from Ireland and if we stayed doing it that way, we'd only have 20% of the business we have today.

Finally, take advantage of the resources that are available to you. Enterprise Ireland really helped us in our journey. They have all the contacts and information you need. I'd really recommend people reach out to them.





# Going Global

# Key Growth Opportunities in the USA



With an ageing population and complex regulatory structure, US hospitals are incentivised to lower costs, reduce readmission and increase the value of care for patients. With more US patients insured then any point in modern history and with healthcare costs highest in the developed world there is significant opportunities in the US healthcare market for new products and services.

In fear of facing fines, and to increase their own competitive advantage, hospital systems are becoming more progressive in dealing with these issues looking more outward to partner, and in some instances acquire, companies.

Incumbent medical technology manufacturers are increasingly looking into the start-up arena for products and services to augment their current product offering and stay ahead of the pack. Reaching into the new technology ecosystem under structured programs on incubation and investment is becoming more common.

Genome sequencing is playing an increasing role in patient care. Consumers and corporates are seeing the opportunity in this big data space to be able to better predict patient and patient population lifetime outcomes.

Big Pharma is taking advantage of new data sets to better understand global patient profiles – to inform them on their drug discovery efforts and to pull together patient cohorts for rare disease research. But buyer beware, law enforcement has been using these data sets to nab crooks, creating unrest with civil rights activists and calls for greater control and regulation.

Large technology multinationals are entering the healthcare space with increasing enthusiasm. Amazon's recently acquired PillPack is a company with a license to deliver prescriptions directly to consumers in all 50 states. PillPack's model and design increases patient medical adherence, an ongoing issue in the US with the ire of hospitals, insurers and pharma companies alike.

Google and IBM, among many upstarts, are attempting to bring their Artificial Intelligence (AI) platforms to do jobs like sifting through handwritten medical records and assisting radiologists in pinpointing tumours. While Google, Microsoft and Amazon are competing to take a larger proportion of the healthcare cloud-computing and storage market.



The agricultural value chain has seen a wave of disruption driven by increasing land turnover and altered land use, renewed focus on sustainability and changing consumer preference. "Big Ag" is experiencing declining margins as a result of a continued slump in commodity prices which has prompted a focus on cost efficiency, as well as a search for new innovation.

The agritech investment landscape has exploded over the last decade, from a niche, opportunistic group of venture capitalists, to a legitimate asset class attracting focused and generalist funds with dedicated agritech investment allocations. There is more demand for these technologies as companies chase efficiencies and try to create a competitive advantage. Opportunities exist for Irish companies across precision agriculture, next-gen farms, robotics and automation, connected devices, biotechnology and analytics.





# Key Growth Opportunities in the USA

(continued)



The US energy/oil & gas market has gone through a tumultuous cycle in the last four years since the crude oil downturn, despite the US becoming a net energy exporter in 2017. Significant declines in expenditure in exploration combined with a decline in new discoveries is expected to place longer term pressures on this traditional sector of the industry.

However, recent years have seen accelerating market focus for renewable and distributed energy, driven by technological progress, declining costs, and evolving societal and consumer preferences. As renewable energy adds scale, the favourable underlying forces look set to remain strong.

In addition, what is defined as a traditional, conservative industry is starting to more quickly embrace digital technologies. The proliferation of increasingly affordable digital technology is starting to unleash innovations across the oil and gas value chain, affecting everything from how companies develop fields, procure goods and services, and move product all the way to the HR and back-office services used to support the core businesses. The opportunities for Irish companies in this sector of the US today are increasingly more aligned to digital technologies than to the more traditional provision of engineering contracting products and services



# **Fintech**

Total fintech investment in the Americas reached US\$105 billion in 2021, including a record US \$64.5 billion in VC funding. The US accounted for US\$88 billion of total funding and US\$52.7 billion in VC funding. To contextualise these figures, EMEA saw US\$77 billion in fintech investment in 2021, including a record US\$31.1 billion in VC funding This has been partly spurred by the diverse nature of fintech, which includes payments, lending, insurtech, regtech, wealth management and digital banking.

Regtech in particular has emerged as a key component of fintech investment. The global Regtech market reached a value of US\$8.7 Billion in 2021, the IMARC Group expects the market to reach US\$29.2 Billion by 2027 <sup>17</sup>. Technavio estimates that the US RegTech market size will grow by US\$11.68 billion from 2021 to 2026 <sup>18</sup>. The rise in compliance costs has led many traditional banks to embrace regtech as a way to cut costs and more efficiently manage regulatory reporting requirements. This is set to continue as new ESG requirements hit the EU from Jan 2023 and the US markets anticipate similar changes.

As the digitalization of financial services continues, industry regulators are paying a lot more attention on how to foster innovation whilst at the same time, ensuring there are adequate protections in place when it comes to areas like cyber-security and data privacy. There is a growing trend of collaboration between financial institutions and fintechs, with more banks allowing for open APIs and exploring how new technologies can improve payment channels for consumers and businesses. Whist a lot of this activity is being conducted by Tier 1 and global banks, more midsized and smaller US banks are allocating budget to innovation and sourcing new tech from third-party providers. There is expected to be growing interest in fintech-focused ESG solutions and banking replacements able to address the need for modernization of core banking platforms <sup>19</sup>.

In terms of emerging technologies, Al and blockchain have risen to the top of the fintech agenda in the US. This is largely due to the potential of these technologies to be applied across a wide range of banking functions, from using blockchain for tracking compliance or registering transactions, to utilising Al to drive customer engagement across digital banking platforms





# Key Growth Opportunities in the USA

(continued)



# Big data

With 13.2% CAGR, Big Data Analytics Market to Surpass USD 549.73 Billion by 2028

The global big data analytics market size is rising and projected to reach USD 549.73 billion by 2028. The overall market size was USD 206.95 billion in 2020 and USD 231.43 billion in 2021. Further, the market is estimated to grow at a CAGR of 13.2% during the 2021-2028 period. This information is published by Fortune Business Insights™ in its report, titled, "Big Data Analytics Market Forecast, 2021-2028."<sup>20</sup>

As per the report, big data analytics examines the unstructured and structured record to envision and deliver understandings grounded on connection, concealed configurations, varying trends in the market, and many more.

With 14 of the top 15 big data companies being based in the US, the majority of the momentum and appetite are in the local market. The most commonly leveraged use of big data is in understanding, targeting and servicing customers. Primarily, the focus in this regard is to use big data to get to know customers' preferences and behaviors. In enriching their data sets with text analytics, social media data and browser logs, businesses are equipped with a more expansive view of their customers and therefore, are able to create predictive models.

# Enterprise Applications / SaaS

The wider ecosystem is inclusive of established technology corporations, earlier stage companies and a large amount of capital from traditional venture capital, private investors, corporate ventures arms, and others. There is a huge amount of momentum around companies that want to contribute to the digital tech space within the US market and that energy can be leveraged for growth.

Cybersecurity is a space that contains a lot of opportunity in the near future. Considering the current political climate in the US, GDPR concerns, and the increasing frequency of data breaches, there is a large opportunity for cybersecurity companies to make an impact within the market.

With cybersecurity concerns on the minds of executives, top-tier solutions with solid tech and capability to support a large volume of customers will have a massive opportunity. Companies that offer solutions related to the defense of sensitive data – inclusive of data centres, hybrid computing environments, and cloud storage—will have a place to make an impact within the local market, inclusive of the West Coast.







# Legal & Taxation Information

Please note that US immigration, customs, employment and tax laws are complex, highly regulated and constantly changing and therefore specialised legal advice is necessary.



## Visa requirements

It is important you are aware of visa processing times and plan accordingly to ensure when traveling to the US for business you are doing so under the correct visa, failure to do so can lead to future refusal of entry for prolonged periods of time.

There are two predominant methods of entry: Visa Wavier program and B-1.

The Visa Waiver (VW) program allows for travel to the US without a visa for "limited business purposes" but not employment in the US.

Visa waiver travellers must apply for electronic system travel authorization (ESTA) online in advance of travel, see:

## https://esta.cbp.dhs.gov/

Visitor visas are also available to individuals who wish to enter the US for short periods of time and/or cannot use VW for any reason. The B-1 visa is intended for temporary visits specifically for business purposes. An embassy interview is required.

Although the B-1 visa is attractive in some cases, because it permits longer stays than VW, it is important to note that the B-1 visa does not permit employment and exactly mirrors allowable business activities of the VW program, it does not expand them.

B-1 visas are granted to Irish nationals, in the normal course, for 10 years, though each entry to the US is for a maximum of six months.



### **Customs information**

- Can the goods be legally exported?
   Are there restrictions on, or special forms required, for delivery to the US?
- Are the item(s) being brought to the US for commercial or noncommercial purposes? Are you importing the goods yourself to then sell in market or do the goods already have a buyer? This will determine the obligations between the exporter and importer.
- Who is responsible for shipping costs? How is the product being shipped (e.g. freight, express carrier or international postal service)? If you're not careful, transportation and handling costs could far outweigh the purchase price.

Sometimes, the seemingly cheaper methods can be more expensive in the long run because they are more susceptible to theft, mis-deliveries and logistical problems.

 What information about the item being shipped and relevant documentation needs to be provided?





# **Legal & Taxation Information**



# Corporate structures - intellectual properties, contractual terms and conditions, employment.

Typically establishing a US subsidiary makes sense for both tax and liability reasons, particularly if you will be employing local staff or plan on raising US sources of capital. Establish appropriate arm's length arrangements between the Irish parent and US subsidiary to separate taxable income.

This is particularly important as US tax rates are comparably high. You will be expected to pay both federal tax (at 21%) and state tax (ranging from 2.5% to 11%).



## **Intellectual Property (IP)**

Address US trademark issues defensively (confirming that no one else has prior registered or unregistered rights in respect of name and key brands); and offensively (by filling a US trademark application). Patent issues may need to be addressed depending on the business.



# Contractual terms and conditions

These must be converted to the laws of a US state, for legal and commercial reasons.



# **Employment**

Get professional employment advice locally. Most US employees do not have employment contracts but employers are bound by offerletter terms, employee manuals and other undertakings. Also, ensure confidentiality and IP assignment agreements with all employees are established.



### Tax structures

Have appropriate compliance procedures in place to address federal and state corporate income tax, as well as other potentially relevant tax regimes (sales tax, personal property tax etc.), particularly at the State and local level.





# **Going Global**

# Helping You Win in the USA



Enterprise Ireland assists clients entering new markets with:

# **Pre-visit support**

- Sector overview
- Validation of the opportunities for your product or service
- Evaluation of your market entry strategy
- Suggested channels to market
- Competitor analysis
- Relevant contacts/suggested itinerary

# **In-market support**

- Introductions to buyers and decision makers
- Identification of potential partners
- Facilitating buyer visits to Ireland
- Assistance with product launches and workshops
- Securing reference sites

# International trade events programme

- Inward buyers' missions to Ireland
- Group stands at international trade fairs
- Overseas trade missions
- Market study visits
- Client knowledge seminars
- Networking events with market contacts





# Going Global

# USA Office Location and Contact Details

### **New York Office**

Location and Contact Details Enterprise Ireland 345 Park Avenue, 17th Floor, New York, NY 10154-0037

Email:new.york@enterprise-ireland.com

### **Boston Office**

Location & Contact Details
Enterprise Ireland
535 Boylston St, 5th Floor, Boston, MA 02116
Email:bostonchicago@enterprise-ireland.com

### **Austin Office**

Location & Contact Details
Enterprise Ireland
515 Congress Ave, Suite 1750,
Austin, TX 78701
Email: austin.office@enterprise-ireland.com

## San Francisco/Silicon Valley Office

Location & Contact Details
Enterprise Ireland
1 Post St., Suite 2300
San Francisco, CA 94104
Email:westcoastusa@enterprise-ireland.com

# **Chicago Office**

Location & Contact Details
Enterprise Ireland
455 North Cityfront Plaza Drive,
Suite 3030 NBC Tower, Chicago, IL 60611
Email: bostonchicago@enterprise-ireland.com

### **Seattle Office**

Location & Contact Details
Enterprise Ireland
1201 Third Ave, Level 23
Seattle WA 98101
Email:westcoastusa@enterprise-ireland.com















# References

- 1 https://data.oecd.org/united-states.htm
- 2 https://data.oecd.org/united-states.htm
- 3 https://data.oecd.org/united-states.htm
- 4 https://data.oecd.org/united-states.htm
- 5 https://data.oecd.org/united-states.htm
- **6** Enterprise Ireland Annual Business Review 2021
- 7 https://www.bea.gov/news/2020/us-international-trade-goods-and-services-may-2020
- 8 http://www.doingbusiness.org/en/rankings
- 9 <u>http://www.doingbusiness.org/en/rankings</u>
- 10 <a href="http://www.doingbusiness.org/en/rankings">http://www.doingbusiness.org/en/rankings</a>
- 11 http://www.doingbusiness.org/en/rankings
- 12 Marketline US PESTLE Insights Report April 2018
- 13 Marketline US PESTLE Insights Report April 2018
- 14 https://www.congress.gov/bill/115th-congress/house-bill/1
- 15 https://www.bea.gov/data/gdp/gross-domestic-product
- 16 https://home.kpmg/xx/en/home/media/press-releases/2022/02/total-fintech-investment-tops-us-210-billion.html
- 17 https://www.businesswire.com/news/home/20220407005929/en/Global-RegTech-Market-2022-to-2027---Industry-Trends-Share-Size-Growth-Opportunity-and-Forecasts---ResearchAndMarkets.com
- 18 https://www.prnewswire.com/news-releases/regtech-market-usd-11-68-billion-growth-from-2021-to-2026--32-of-market-growth-to-originate-from-north-america---technavio-301593540.html
- 19 https://home.kpmg/xx/en/home/media/press-releases/2022/02/total-fintech-investment-tops-us-210-billion.html
- 20 https://www.globenewswire.com/en/news-release/2022/06/07/2457473/0/en/With-13-2-CAGR-Big-Data-Analytics-Market-to-Surpass-USD-549-73-Billion-by-2028.html



