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Title	Industry 4.0 readiness in west of Ireland small and medium and micro enterprises – an exploratory study
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Publication Date	2023-03-21
Publication Information	McDermott, Olivia, Nelson, Stuart, Antony, Jiju, & Sony, Michael. (2023). Industry 4.0 readiness in west of Ireland small and medium and micro enterprises – an exploratory study. Quality Management Journal, 30(2), 105-120. doi:10.1080/10686967.2023.2171325
Publisher	Taylor & Francis
Link to publisher's version	https://doi.org/10.1080/10686967.2023.2171325
Item record	http://hdl.handle.net/10379/18114
DOI	http://dx.doi.org/10.1080/10686967.2023.2171325

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Industry 4.0 Readiness in West of Ireland Small and Medium & Micro Enterprises – An Exploratory Study

Abstract

This study looks to understand the uptake of Industry 4.0 and digital technologies by Small and Medium Enterprises and Micro Enterprises in the West of Ireland with a focus on the challenges of Industry 4.0 as well as current integration levels of Industry 4.0. This study finds that there is a high level of awareness of Industry 4.0 and digitalisation and its benefits within West of Ireland SME's and Micro enterprises. However, a sizeable majority are not implementing any Industry 4.0 projects currently, nor is it a part of their strategy. 53% of participant organisations had implemented Lean, with 97% of those only implementing within the last 2 years. The challenges to Industry 4.0 were high costs, lack of state support and fear of choosing the wrong equipment/solution. This is the first empirical study on Industry 4.0 readiness within the West of Ireland Small, Medium and Micro Enterprise space which investigates the understanding of and the readiness for Industry 4.0. Organisations, including government bodies, can use this study to understand the readiness for digitalisation and Industry 4.0 in smaller enterprises as opposed to larger enterprises.

Keywords: Industry 4.0, Digitalisation, Small and Medium Enterprises, SME's Micro enterprises, Ireland

1.0 Introduction

There are just under 250,000 Small & Medium Enterprises (SMEs) active in Ireland, with almost 970,000 employees (Irish SME Association, 2022). Over a quarter of a million microbusinesses employ almost 400,000 people (Central Statistics Office, 2018a). The West of Ireland's regional enterprises, in particular, have 20% of Irish gross industrial output for Irish owned enterprises, with just under 14000 employees employed in the SME sectors (Central Statistics Office, 2018b)

Industry 4.0, or the fourth Industrial Revolution, is changing how companies manufacture, improve and distribute their products (Antony et al., 2021). Manufacturers are integrating new technologies, including the Internet of Things (IoT), cloud computing and analytics, Artificial intelligence (AI) and machine learning, into their production facilities and throughout their operations (Sony et al., 2021). Digitalisation has the potential to improve resource efficiency, help address supply constraints, and make production processes safer. Other terms which have

been used interchangeably with Industry 4.0 are "smart manufacturing" and "digital manufacturing" (Aithal & Sony, 2020).

Irelands Department of Business, Enterprise and Innovation (DBEI) recently put forward a strategy and vision for Industry 4.0 for 2020-2025. In this report, the DBEI put forward its vision underpinning that by 2025, Ireland will be a competitive, innovation-driven manufacturing hub at the frontier of the fourth industrial revolution and at the forefront of Industry 4.0 development and adoption (Naughton, 2019). The European Union (EU) have also established a 'Digitalisation of European Industry' (DEI) initiative (EUR-Lex, 2021). The aim is to reinforce the EU's competitiveness in digital technologies and ensure that industry can fully benefit from digital innovations.

Many reports have highlighted a slower rate of Industry 4.0 digitalisation for SMEs across both developed and developing regions (Horváth & Szabó, 2019). However, Industry 4.0 and digitalisation present challenges to all enterprises. Upskilling, training, attraction and retention of qualified staff, and an understanding of digitalisation, are key concerns (Sony, 2020; Sony et al., 2021). To this end, the Irish government and Enterprise Ireland has put forward many strategies and supports to aid Irish enterprises in their digitalisation journey (Enterprise Ireland, 2022). The success of previous Irish government strategies to promote enterprise competitiveness and success via Lean deployment has been deemed a success (Keegan, 2014; O'Reilly et al., 2021; Trubetskaya et al., 2022).

There is yet to be an empirical study that captures Irish SME's and Micro enterprises' perceptions of the motivation & barriers to implementing Industry 4.0. Such a study is crucial because it will seek to fill the knowledge base on Industry 4.0 and set the future direction for this particular location. Therefore, the West of Ireland region was chosen as a representative region within Ireland. Therefore, the authors ask the following research questions related to Irish West of Ireland SME's and Micro Enterprises.

- 1. What are the levels of awareness, understanding and integration into the strategy of Industry 4.0?
- 2. What are the top motivators, critical success factors, and challenges for implementing Industry 4.0?
- 3. What is the level of Lean implementation in these enterprises?
- 4. What supports are required for Irish SME's and Micro Enterprises to deploy Industry 4.0?

This study is basically grounded in the theory of sociotechnical systems (Cecconi, 2016; Cooper & Foster, 1971). This theory suggests that organizational development is possible through interaction between social and technical systems in an organization. A neglect of one aspect leads to organizations not meeting the intended performance. Socio-technical systems theory in organizational development have been used in complex organizational work design (Walker et al., 2008), and few authors have suggested this approach in Industry 4.0 (Davies et al., 2017; Sony & Naik, 2020). Our fundamental line of thought is that for Industry 4.0 to be a success we need to consider both these aspects; hence our study contributes to the literature of Socio-technical systems theory by explaining its importance in Small and Medium & Micro Enterprises. The rest of the paper is organized as follows: Section 2 outlines the literature review; Section 3 outlines the methodology. Sections 4 and 5 elucidate the results and discussion. Finally, section 6 is the conclusion.

2.0 Literature Review

In this section, the literature was reviewed predominantly using two broad themes. First literature on based on the nature of SME & MEs in Ireland -the changing environment and current skills gaps were reviewed, followed by a short discussion on Industry 4.0.

2.1 The nature of SME & ME's in Ireland -the changing environment and current skills gaps

Micro enterprises account for 92.2% of all enterprises in Ireland, while Small and Medium enterprises account for 7.5% of the total number of enterprises (Central Statistics Office, 2019). Micro enterprises accounted for almost 28% of persons engaged and had the highest number of enterprises, while Small and Medium enterprises combined accounted for 41.5% of total persons engaged in enterprises. Despite continued uncertainty surrounding the COVID-19 pandemic, the Irish Economic and Social Research Institute (ESRI) expect overall strong growth post-COVID-19, with Irish Gross Domestic Product (GDP) set to increase by 13.6 per cent (Economic & Social Research Institute, 2021).

The Irish government has recognised the importance of embracing Industry 4.0 in the success and expansion of Irish industry. The Future Jobs Report Ireland 2019 acknowledges the impact that advanced digital technologies, such as artificial intelligence, robotics, big data, and analytics will have on Ireland's economy and manufacturing base (Government of Ireland, 2019).

With technology so ingrained in organisations and their strategy, personal and skills shortages affect digitalisation and innovation. In a recent survey, 62% of Irish smaller organisations reported having difficulty retaining tech talent, according to a recent report (Expleo, 2021). Infrastructural constraints, skills deficits and labour availability, and concentrations in some sectors and markets could affect enterprise progress (Antony et al., 2021). Technology continues to herald new ways of doing business and new economic opportunities. This presents challenges but also new possibilities - certain job roles will disappear or be redefined, and emerging job roles will require new and different skillsets (Government of Ireland, 2019).

2.2 Industry 4.0 Defined

Industry 4.0 has attracted exponentially increasing attention among organisations and governments because its successful implementation will lead to competitive advantages for companies and national economies (Sony et al., 2021). Industry 4.0 is defined by various authors in different contexts. One definition of Industry 4.0 has been "I4.0 facilitates interconnection and computerisation into the traditional industry" (Masood & Sonntag, 2020). The goals of I4.0 are many and wide - to provide IT-enabled mass customisation of manufactured products; to make an automatic and flexible adaptation of the production chain; to track parts and products; to facilitate communication among parts, products, and machines; to achieve IoT-enabled production optimisation in smart factories; and to provide new types of services and business models of interaction in the value chain" (Shafiq et al., 2015). There are many benefits to implementing Industry 4.0; improving customer satisfaction, maximising operational efficiency, reducing costs, and increasing competitiveness (Antony et al., 2021). However, the benefits and challenges in the manufacturing and service sector are different when implementing Industry 4.0 (Sony et al., 2021). The quality of the products manufactured are improved, and increased automation can reduce operational costs and lead times with increased digitisation and connectivity (Kiel et al., 2017). Customer satisfaction can also be improved by the technology and changed business models associated with Industry 4.0 (Oesterreich & Teuteberg, 2016).

It is estimated that 70% of digital transformations fail (Sony et al., 2021). One of the main reasons for failing is that these technologies provide means of productivity, efficiency, or better customer management; however, nothing works if there is no alignment with management strategy (Tabrizi et al., 2019). Another point of view is that Industry 4.0 is a joint optimisation of Social and technical systems to meet the objectives of the organization (Davis et al., 2014). Thus, for a successful implementation of Industry 4.0, the social and technical aspects must be

given equal importance. Many challenges to implementing Industry 4.0 have been cited, including ensuring the high initial investment to digitalise the organisation, data security concerns, employees resistance to change and lack of employee skillset and training in the technologies (Sony et al., 2021). In addition, SMEs significantly lag behind large organisations in benefiting from disruptive Industry 4.0 technologies (Ghobakhloo et al., 2022). Early adopters of Industry 4.0 tend to be larger enterprises and therefore have higher operational, and implementation costs, but smaller enterprises will benefit from late adoption as business models may be improved (Antony et al., 2021b). Aligning Industry 4.0 with organisational strategy or the lack of an implementation model or road map can be another challenge to digitalisation (Chiarini et al., 2020).

Many authors have discussed the synergistic relationship between Lean and Industry 4.0 (Tortorella and Fettermann, 2018; Antony et al., 2021a). Companies with a strong LSS culture can ease the transition to Industry 4.0, while Industry 4.0 technologies can provide superior performance for companies using LSS methodology (Antony et al., 2021b; Antony et al., 2022). The synergistic effect between Lean and Industry 4.0 aids operational excellence by improving process flows and reducing bottlenecks (Moeuf et al., 2018). Implementing Industry 4.0 technologies makes factories smart and supports organisations in overcoming the Lean implementation barriers. The reduction of product and process complexity through the Lean approach enables the economical and efficient use of Industry 4.0 technologies (Rosin et al., 2020).

There are many CSFs for implementing Industry 4.0 within organisations; these include ensuring the alignment of Industry 4.0 technology or plan with the organisational strategy, employee involvement in making your products or services smart, and digitalisation of the organisation (Antony et al., 2021). Readiness dimensions for Industry 4.0 can differ in criticality depending on the size of the enterprise, whether large or small (Brozzi et al., 2018). The CSFs for implementing Industry 4.0 are aligning the Industry 4.0 initiative with organisational strategy, ensuring top management support of the Industry 4.0 initiative, employee involvement and engagement for Industry 4.0, making products and services smart, digitisation of the supply chain and the organisation, effective change management support for Industry 4.0 implementation are required to digitally transform the organisation (Antony, Sony, & McDermott, 2021). Industry 4.0 needs to be embraced by leadership to be successful in organisations and aligned with strategy (Chiarini, 2020). In a recent study ten critical failure factors were elucidated. They were a) lack of I4.0 strategy, b) absence of well-designed smart

product/service systems, c) lack of digital supply chains, d) leadership is not supportive for I4.0, e) poor human resource management for I4.0, f) absence of I4.0 technology transformation management plan, g) I4.0 is not implemented totally, h) lack of top management support for I4.0, i) poor change management strategies in place, and j) inadequate consideration of sustainability in I4.0 initiative (Sony et al., 2022). Thus, it is evident that Industry 4.0 implementation has a high failure rate if it is not implemented appropriately, thus there is a need for a study which investigates the nature of readiness of Small and Medium & Micro Enterprises in West Ireland.

3.0. Research Methodology

The authors utilised both an online quantitative survey and qualitative interviews. The study was conducted in two phases. Phase 1 Qualitative Study and Phase 2 Quantitative Study using survey. Qualitative interviews were carried out prior to the survey. Senior managers/owners working in a wide range and diversity of industries were chosen in this study. A purposive sampling study was carried out (Charmaz and Belgrave, 2007). An exploratory qualitative design was used to capture the views of the SME and ME enterprises within the West of Ireland to ascertain their practical understanding and their views of Industry 4.0. This study included participants from 10 different Small, Medium and Micro Enterprises in different sector types across the West of Ireland. This selection was chosen to establish a wide range of viewpoints and concepts concerning Industry 4.0 outside large enterprises. The participant enterprise organisation details and sectors are elucidated in Table 1.

Participant organisation	Organisation Size	Sector
#1	Micro (<10 employees)	Manufacturing
#2	Small (10–50 Employees)	Manufacturing
#3	Medium (51-249 Employees)	Manufacturing
#4	Micro (<10 employees)	Craft
#5	Micro (<10 employees)	Engineering Services
#6	Medium (51-249 employees)	Engineering
#7	Small (10–50 Employees)	Construction
#8	Micro (<10 employees)	Food
#9	Small (10-50 employees)	Manufacturing
#10	Micro (<10 employees)	Engineering

Table 1: Interview Organisations

Participant enterprise details were found from West of Ireland business directories and the Enterprise Ireland LEOs. In addition, online interviews using Zoom or MS teams were conducted. The interviews consisted of general demographic information about the enterprises, followed by eleven open-ended questions specific to the research objectives. The same questions were intended to be asked of all respondents to ensure consistency and comparability of the qualitative study. The themes of the questions were centred around definition, *benefits, motivations, current Industry 4.0 initiatives, alignment with strategy; government supports, implementation of a Lean program, CSFs, challenges and readiness factors* for Industry 4.0 implementation. In addition, knowledge of what Industry 4.0 tools can aid the organisations was asked.

Other more in-depth questions were subsequently asked concerning Industry 4.0 depending on the information and opinions expressed by the respondents during the study. Interview results, once completed, were transcribed from the recordings, documented and uploaded to ATLAS.Ti9 software using participant numbers (P numbers) to maintain anonymity. A sample size of eleven was judged appropriate as saturation was achieved and no new themes emerged (Saunders et al., 2018). Participants in the interview process were either senior managers or owners of the enterprises with responsibility for strategy.

Coding was utilised to identify similar thematic statements (Cascio et al., 2019). Axial coding was utilised for categorization or sub-categorization and linked to the research master themes (Charmaz and Belgrave, 2007). Memoing was used for data verification, verifying the data, and tracking the research themes. Coding was carried out by multiple research team members (Creswell, 1999). The qualitative research requires the authors to epoche or 'bracket' previous views about the topic (Moustakas, 1994). This is done so that we can identify prejudices, biases and prior knowledge (Rathbone et al., 2021). Further it also helps to critique the analysis, against their prejudices. Such an approach adds rigor to their analysis. This is because due to this process, authors will now interrogate codes and themes, so that they can be sure that analysis is inductive and based on data (Baxter & Jack, 2008). This was done by the authors holding regular meetings, where in we discussed and explored codes, and discussed past and present views to make sure that inductive analysis is carried out based on data, rather than views and perceptions.

An online survey was designed to obtain a large amount of information on Industry 4.0 from the respondents in the shortest possible time. Participant enterprises were contacted with the survey link via local county Enterprise Ireland offices to aid responsiveness and assure enterprises of the study's legitimacy. As these enterprises can be smaller in nature and have fewer resources, the researchers designed a relatively short questionnaire to scaffold respondents in answering the survey in a short period of time. A pilot study was conducted during the survey development process (Boynton and Greenhalgh, 2004). The online survey was piloted before dissemination to the enterprises. Participants from 10 SME and Micro enterprises were chosen to pilot the survey, and a further 5 academics expert in Industry 4.0. Piloting ensured validation of the survey instrument and ensured that the questions aligned with the research questions set by the researchers (Couper & Miller, 2008). Most of the comments were positive, and hence the survey questionnaire was deemed suitable for research. The revised online survey link was sent out to 300 SME's and Micro enterprises managers or owners. This research methodology was adopted in previous studies (Antony et al., 2019, 2020). A total of 70 responses were collated over 12 weeks yielding a response rate of 23%. Easterby-Smith et al. (2012) argue that a 20% survey response rate is considered sufficient. The sample characteristics are given in Figure 1. Of the 70 respondent enterprises, 54% were micro-enterprises, 31% were small enterprises, and 15% were medium-sized enterprises, as in Figure 2.

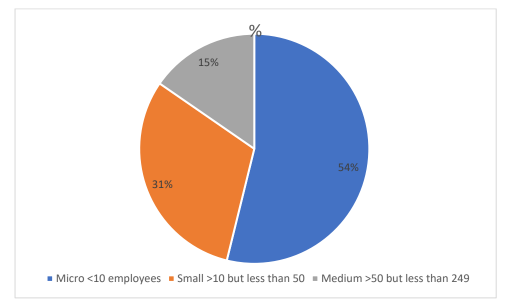


Figure 2: Participating SME's & ME's by their Primary Business Sector.

4.0 Results

The analysis plan is depicted in Figure 2.

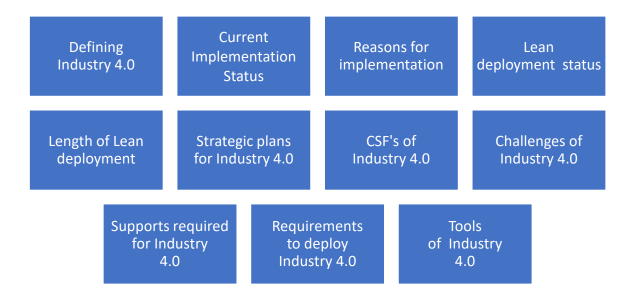


Figure 2: Analysis Plan

4.1 Current state of Industry 4.0

In this section we discuss the understanding and definition of the Industry 4.0 concept as understood by the SME's & ME's, as well as their current implementation of Industry 4.0 (if any) and their reasons for adopting Industry 4.0.

4.1.1 Defining Industry 4.0

One of the first questions asked in relation to Industry 4.0 was, "What does Industry 4.0 mean to your business in layman's terms?". Participants were asked to choose from a range of options. Higher productivity (23%) was deemed to be the highest motivating factor, followed by increased software (18%), faster time to the customer (15%) and improved customer experience (14%) (Figure 3). Only 13% of SME's and ME's felt that they "did not know" what Industry 4.0 might mean for their businesses. This suggests some awareness, if not a high awareness, of Industry 4.0 within the West of Ireland SME and ME community.

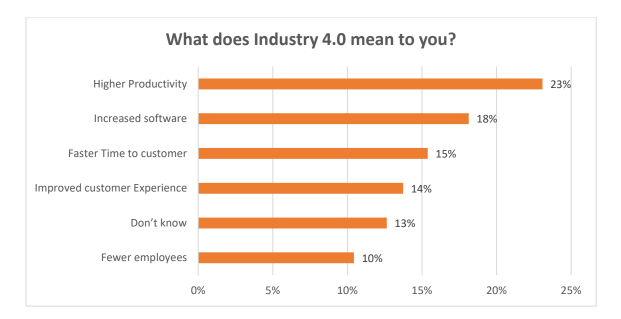


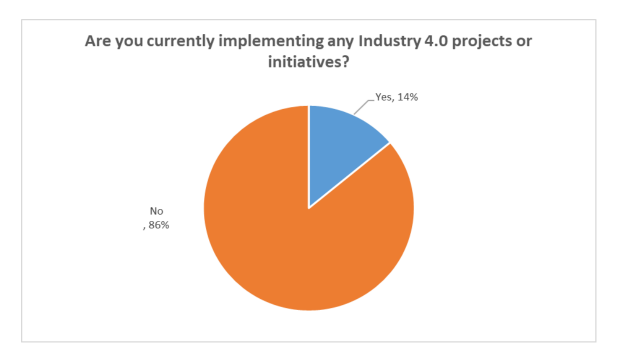
Figure 3: "What does Industry 4.0 mean to SME and ME businesses of West of Ireland?"

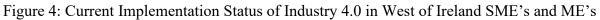
4.1.2 Current Implementation of Industry 4.0 initiatives

In response to the question "Are you currently implementing any Industry 4.0 initiatives in your businesses?" 86% of SME and ME's stated that they were not currently implementing Industry 4.0 initiatives, whilst 14% stated that they were (Figure 4).

One participant commented that "Obviously we manufacture, design, manufacture equipment, and we do know about industry 4.0, but like it is not key to how our business runs, so we are not implementing it now..."(P9), while another participant stated, "We started out just out doing some conversions, small, simple solutions into bespoke automation equipment" (P8). Another participant also commented, "we would have developed equipment for measuring, and integrated electronic design and software design, but at that, I do not think we are at I4.0 levels?"(P5).

Interestingly none of the participants mentioned the Enterprise Ireland Digitalisation (Enterprise Ireland, 2022) program, which offers support and grants to get enterprises started on their innovation and digitalisation journey.





4.1.3 Reasons for adopting Industry 4.0

A question on "Why would you consider adopting Industry 4.0 in your business?" yielded the following responses (Figure 5). Just over one-fifth of the respondents stated improved customer experience and reduced costs (21% and 20%, respectively) as their top reasons for implementing Industry 4.0. Improved customer experience would be in alignment as the top reason for implementing Industry 4.0 in many other studies on Industry 4.0 in multi-national corporations (MNC's) and large enterprises (LE's) (Sony, 2020b; Sony et al., 2021).

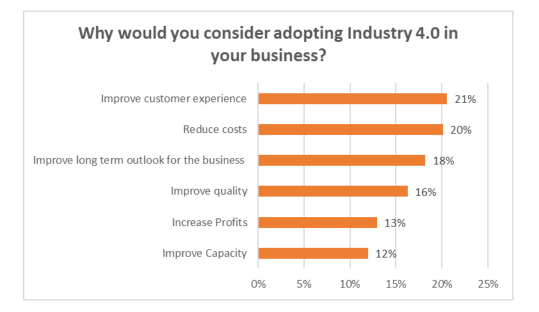


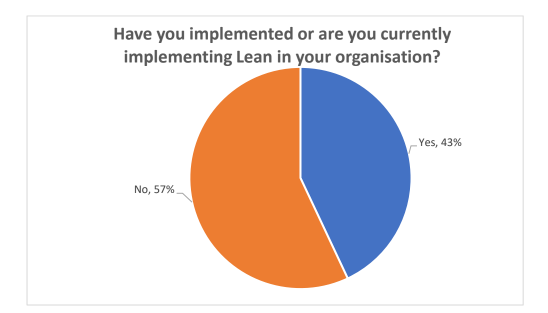
Figure 5: Reasons for adoption of Industry 4.0 in West of Ireland SME's & ME's

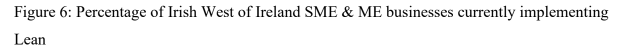
4.2 Lean in relation to Industry 4.0

This section summarises the status of Lean implementation and the length of the duration of Lean programs in the West of Ireland SME's & ME's

4.2.1 Lean implementation

Many researchers have linked Lean as an enabler for Industry 4.0. Indeed Lean and Industry 4.0 have been found to have a synergistic relationship (Tortorella & Fettermann, 2018) (Antony, McDermott, et al., 2021), (Rosin et al., 2020). Thus, a question was asked for the SME and ME participants as to whether they had a Lean program within their organisation. 43% of SME and ME's stated that they were currently deploying Lean in their organisations, while 57% stated that they were not (Figure 6). Since the early 2000's, the Irish government, through Enterprise Ireland, has supported Lean deployment in all Irish businesses (MEs, SMEs, LEs) (Trubetskaya et al., 2022). This support has been via funding, grants, training courses, and access to Lean consultants to help train, mentor and implement Lean management.





4.2.2 Length of Lean program deployment

For those SME's & ME's that stated they were implementing Lean (43% of overall participants), these SME's & ME's were asked a subsequent question on the length of time they have had a Lean program. A lean program and Lean practices are seen as a precursor or

enable for Industry 4.0 deployment and increased digitalisation (Antony et al., 2022; Antony, McDermott, et al., 2021).

Only a small % of SME's and ME's had deployed Lean for over 2 and over 5 years. However, 57% of SME's and ME's were deploying Lean for over 1 year and under 2 years, while 32% were starting to implement it in the 12 months preceding the survey (Figure 7). Ireland and Irish SME and ME businesses are well placed in that the state assists and recognises the need and competitive benefit of Lean and funds its deployment (Brennan, 2018; Keegan, 2014).

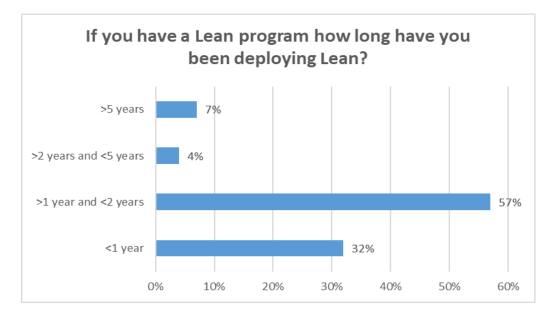


Figure 7: Length of duration of Lean programs in Irish West of Ireland SME's & ME's

4.3 The organisational aspects (Strategy, Critical success factors and challenges and tools used) to implementing Industry 4.0

The following section analyses the responses in relation to the organisational aspects of Industry 4.0 readiness; the alignment of Industry 4.0 with strategy, the critical success factors for Industry 4.0 implementation and the challenges involved in Industry 4.0 implementation. We also analyse the types of digitalisation tools considered as being valuable to the SME's & ME's.

4.3.1 Industry 4.0 as part of strategy

A question was asked to ascertain if Industry 4.0 featured in SME and ME participant organisations' strategic plans. Aligning Industry 4.0 with strategy is a key success factor for the success of Industry 4.0 implementation (Sony, 2020b). 17% of SME's and ME's stated that Industry 4.0 had featured in their strategic plans, while 83% stated that it did not (Figure 8). One participant stated that "In the west of Ireland, all of these delays and shortage of supplies due to Brexit have had an impact on what we can produce and the timelines we can give, and thus this is consuming our focus -this means many will be looking at what they can afford money and time-wise in terms of Industry 4.0 and for their business" (P1). Another participant commented, "Maybe it is something we need to be talking about, but it is not something that is vital when you are looking at a company of our size, and we are flat out - we have been busy since before COVID and even more so now and it (Industry 4.0) is not something we are thinking of right now" (P2).

Aside from Brexit and COVID-19, the busy operational nature of the day to day running of SME's and ME's and the difficulty in concentrating on strategy featured. One SME commented, " I think the SME industry, possibly because they tend to be organically grown ...they tend to be time-poor in terms of where we have to work in the present, we have to work in the immediate. There is nobody giving any serious thought as to tomorrow" (P3).

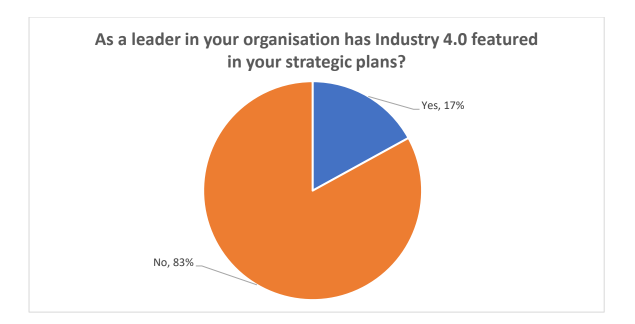


Figure 8: Percentage inclusion of Industry 4.0 in West of Ireland SME's & ME's strategic plans

4.3.2 Critical Success Factors (CSF's) for implementation of Industry 4.0

There were 4 key CSF's for Industry 4.0 identified: 1. Having the right equipment/software solution (20%), 2. Having a qualified/knowledgeable staff (19%), 3. Having guidance or consultancy support, and 4. An adequate budget to implement (17%) (Figure 9). In terms of having the right equipment/software solution, one participant elaborated, "You have to have a strategized and planned out and thought out framework before you finance and buy certain solutions ...otherwise you will be designing faults into products and inefficient processes, uncompetitive processes"(P7). As per Sony & Naik (2019) and Tortorella et al. (2021), these key CSF's aligned very much with the literature in terms of the factors required for deploying and implementing Industry 4.0 technology. Notably, as this survey was completed by senior management representatives or owners of enterprises, leadership support did not feature as a key CSF.

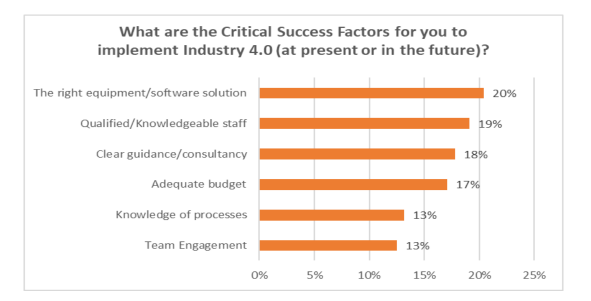


Figure 9: Critical Success Factors for Industry 4.0 implementation in West of Ireland SME's & ME's

4.3.3 Challenges to Industry 4.0 implementation in SME's and ME's

The main challenges cited by West of Ireland SME's and ME's to Industry 4.0 were implementation costs (Table 2). Costs of Industry 4.0 have been cited as a major factor in early versus late adoption of Industry 4.0 technologies and digitalisation (Antony, Sony, McDermott, et al., 2021) as well as an obstacle to adoption in general (Sony, 2020b). More than one-third of respondents stated that costs were the main challenge (36%), while lack of state support (25%) and the wrong equipment/solution (20%) were also ranked highly. Leadership vision being unclear is often cited as an impediment to Industry 4.0 by organisations (Sony & Naik,

2019), but in the ME situation, where the ME's are very much owner/managed, this was not seen as a challenge. However, bearing in mind that many of the participants were on the management team or were the senior manager or owner -caution must be taken. The fact that a previous question had demonstrated that a high % of enterprises were not aligning I4.0 with strategy and were not currently implementing it suggests a lack of leadership vision. Also, given the "micro" and "small" nature of ME's and SE's, lack of staff buy-in was not a concern as teamwork is considered higher within these organisations (Achanga et al., 2006). However, recent studies suggest that implementation of Industry 4.0 will result in employees requiring a new skill set; therefore, buy-in will be critical for the success of Industry 4.0 (Hecklau et al., 2016)

Some SME and ME participants commented on staff shortages and stated, for example, "it will be a while before many commit to making any serious changes when they cannot rely on the workforce and they are the key at the minute to work" (P5).

Challenges to Industry 4.0	
deployment	%
Costs	36%
Lack of state support	25%
Wrong equipment/solution	20%
Leadership vision unclear	12%
Lack of staff buy in	7%

4.3.4 Tools of Industry 4.0

To assess awareness of Industry 4.0 and digitalisation tool types, the question "What tools of Industry 4.0 do you think might help your business?". Automation (24%), Smart processes (19%) were ranked as the most valuable tools of Industry 4.0, followed by automated inspection (12%) and cloud computing (12%) (Figure 10). Not surprisingly, the more technical elements of Industry 4.0, such as biometrics, sensors, artificial intelligence and digital signatures, were ranked lower, with 11% stating they "did not know" what tools were useful. Despite the fact that 83% of SME's & ME's had previously stated that Industry 4.0 did not feature in their strategic plans, there was still a strong understanding of what types of Industry 4.0 tools could help their businesses based on the answers.

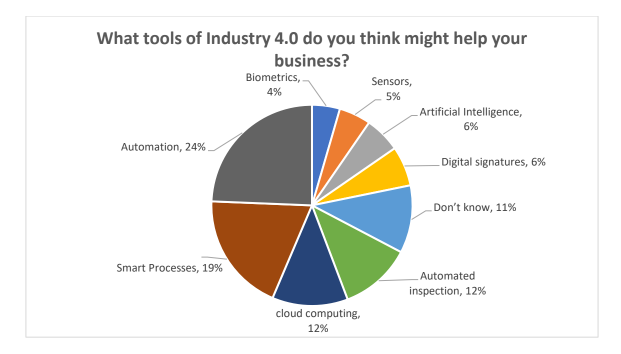


Figure 10: Tools of Industry 4.0 that can help West of Ireland SME's & ME's

4.4 The needs of the West of Irelands SME's & ME's

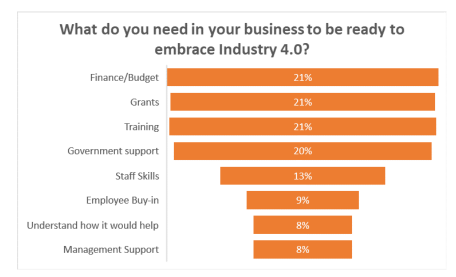
In this section the requirements and supports required by the West of Ireland SME's and ME's are discussed.

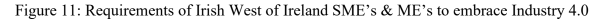
4.4.1 Requirements for SME's and MEs to implement Industry 4.0

Four main "needs" were cited by the surveyed SME's, and ME's as being a requirement to embrace Industry 4.0. These were having appropriate finance/budget, grant aid, training and government support (Figure 11). The lowest percentage requirements were having management support and understanding how Industry 4.0 can help. Given that ME's and SME's can be primarily owner-managed, they may not see a lack of management support which is a factor in Industry 4.0 deployment in LE's and ME's, as an obstacle. The participants in this study were primarily owner-managers and preoccupied with day to day running of their businesses. Understanding how Industry 4.0 can help did not seem an important factor for embracing Industry 4.0 among the survey participants. This finding correlates with the findings in a previous question on Industry 4.0 understanding, where only 13% of SME's & ME's stated they didn't know or understand what Industry 4.0 would mean for their businesses.

Within the participant interviews, training was reiterated as a key need. However, there were mixed views on the value of training and the time required for training. Many echoed the value

of "Further investment in apprenticeships and a big change of attitude around the whole apprenticeship program and embracing of it"(P4).





4.4.2 Supports required by West of Ireland MEs for Industry 4.0

The top-ranking supports required by West of Ireland MEs were stated as training and education on Industry 4.0 (25%) and Grants (24%) (Figure 12). A participant commented that "one area that would benefit SMEs overall is strengthening grants on the whole use and focus of digitalisation in sales and marketing" (P4). Also, "in terms of education, currently it is an employee's market. We are finding it very difficult to find people such as programmers and they can ask for huge salaries"(P5).

The sharing of best practice stories (16%), networking with other businesses (15%) and mentoring (11%) were the next cited supports required. Having opportunities to benchmark others and digital transformation roadmaps were deemed to be the least required supports. However, a recent report (University of Cambridge & Policy Links, 2019) commissioned by the Irish government on the digitisation of the Irish manufacturing sector cited the importance of collaboration between multi-national corporations (MNCs) or LE's and SMEs as required to fully exploit the benefits that digital capability offers. The report recommended that, in particular, support from MNCs (foreign-owned and indigenous) to SMEs in their digitalisation journey can lead to positive outcomes for both types of firms and exploiting clustering, and the strong linkages between MNCs and SMEs throughout Ireland is thus a key step in this direction.

Thus, despite networking, sharing of best practice stories, mentoring and benchmarking being ranked not as high as other supports by the participants, they are instrumental in helping enterprises along the digitalisation route. Also, it should be noted that Enterprise Ireland has a Digitalisation program specially targeted at SME's which involves grants, support and mentoring for enterprises on their innovation and digitalisation journeys (Enterprise Ireland, 2022). However, there was a lack of awareness of these programs among the study participants, as "lack of supports" was cited in several interviews. It is suggested that also there is a lack of time and resources to engage directly in these programs amongst smaller sized enterprises.

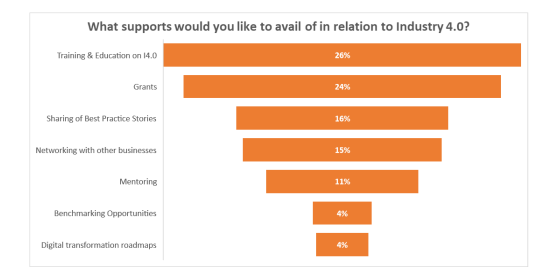


Figure 12: Supports required by West of Ireland SME's & ME's in order to deploy Industry

4.0

5.0 Discussion

This study highlighted that there is a level of awareness of Industry 4.0 amongst West of Ireland SME and ME businesses (RQ1). However, despite a level of awareness and implied understanding of the benefits of Industry 4.0, the majority of SME's and ME's surveyed have no plans to implement Industry 4.0 or increase digitalisation, nor does the former feature in their strategic plans. Without the alignment of digitalisation to strategic plans, the status quo will be maintained in terms of increased digitalisation (Antony, Sony, & McDermott, 2021). While there may be some levels of implementing of automation or other technologies in these enterprises, especially within manufacturing environments, there will be limited benefits if other functional systems within the business were not integrated also (Fatorachian & Kazemi, 2018). The integration is unlikely without alignment to strategy. There was a strong

understanding and awareness of what types of technologies of Industry 4.0 could help SMEs & ME's. Automation (24%) and smart processes (19%) were ranked as the most valuable tools of Industry 4.0, followed by automated inspection (12%) and cloud computing (12%), with biometrics, sensors, artificial intelligence and digital signatures ranked as lower. Thus, despite the fact that 83% of SME's & ME's had previously stated that Industry 4.0 did not feature in their strategic plans, there was still a strong understanding of what types of Industry 4.0 tools could help their businesses based on the answers. The challenges to Industry 4.0 deployment amongst West of Ireland SME's & ME's included the costs of implementation, lack of state support and selecting the wrong equipment/solution ranked as the key challenges (RQ2a). There were also 4 key critical success factors (RQ2b) for Industry 4.0 identified amongst West of Ireland SME's, including having the right equipment/software solution, having a qualified/knowledgeable staff, having guidance or consultancy support and an adequate budget to implement Industry 4.0 technology.

The costs of digitalisation can be prohibitive for smaller sized enterprises, and there is a need to understand the technology and its benefits before investing. However, Stentoft *et al.* (2020) found in a study of Danish SME's that SMEs seem to engage positively with Industry 4.0 barriers and costs when there is perceived a business case to do so.

A Lean program is an enabler for Industry 4.0 deployment (Kamble, Gunasekaran and Dhone, 2020) and just 43% of West of Ireland SME's and ME's who participated in this study stated that they were currently deploying Lean in their organisations, while 57% stated that they were not (RQ3). Of those SME's and ME's deploying Lean, the majority (<90%) were only starting to deploy in the last 1-2 years. This suggests that these organisations have more progress in improving their operations management before embarking on a digitalisation journey. Lean is seen as a precursor for and synergistic with Industry 4.0 and an enabler for digitalisation ((Rosin et al., 2020; Tortorella et al., 2021). Companies with a strong LSS culture and the program can ease the transition to Industry 4.0, while Industry 4.0 technologies can provide superior performance for companies using LSS methodology (Antony et al., 2022).

A combined 50% of the West of Ireland SME's and ME's who participated in this study stated that training and education in Industry 4.0 as well as government grants were the primary supports they would like to see in terms of preparing for Industry 4.0 (RQ4). Enterprise Ireland and the Irish government have a number of supports in place to promote digitalisation and aid enterprises in their Industry 4.0 journeys; however, these supports were not well known

amongst many enterprises who participated. However, given the size of some of these enterprises and their current priorities in light of COVID-19 and Brexit, it will take time to embark on Industry 4.0 type initiatives. This study thus highlights the importance of technical elements such as automation and smart processes, in addition to social aspects such as qualified/knowledgeable staff etc for the SMEs and MEs being ready for Industry 4.0 in West Ireland. The theoretical basis of this argument stems from socio-technical systems theory, which argues that tangible (technical) and intangible (social) elements interrelates in a complex manner for successful organizational development initiatives (Walker et al., 2008). The socio-technical systems theory suggests that social and technical elements should be designed and improved together, and there are multiple ways to attain joint optimization (Davis et al., 2014). Therefore, we feel that the social and technical aspects of Industry 4.0.

6.0 Conclusions

As the majority of participants stated that they were not currently implementing Industry 4.0 technology, nor did they feature it in their strategic plans, the authors conclude the following:

- Training & Upskilling, while valuable, will be futile if management is not on board with implementation and aligning I4.0 with strategy.
- That these enterprises be made more aware by the Irish government of the support available to them in terms of Industry 4.0 government grants and available training and upskilling programs (both academic and apprenticeship based).
- While technology, software, IT and digitalisation skills are all important to Industry 4.0 deployment, Industry 4.0 integration with strategy is key. Communication and awareness will facilitate progress and digitisation, understanding Industry 4.0 benefits, training and upskilling, and inform strategy.

This study is one of the first on Industry 4.0 readiness, awareness and status in the west of Ireland, Ireland, and globally amongst the SME and ME population. This study should inform both enterprises and governments of the challenges facing these enterprises and inform government support and policy to enhance readiness for Industry 4.0.

A limitation of the survey is that the response rate was low as a percentage of the SME's and ME's in the West of Ireland that the survey was disseminated to. As a result, the researchers

plan to extend the study across other provinces in Ireland as well as in other countries and also carry out a phase 2 longitudinal study. These future studies will ascertain more information on the status of Industry 4.0 deployment and the skills gaps and challenges within individual SME & ME businesses.

References

- Achanga, P., Shehab, E., Roy, R., & Nelder, G. (2006). Critical success factors for lean implementation within SMEs. *Journal of Manufacturing Technology Management*, *17*(4), 460–471. https://doi.org/10.1108/17410380610662889
- Aithal, P. S., & Sony, M. (2020). Design of Industry 4.0 readiness model for Indian Engineering Industry: Empirical Validation Using Grounded Theory Methodology. *International Journal of Applied Engineering and Management Letters (IJAEML)*, 4(2), 124–137.
- Antony, J., McDermott, O., Powell, D., & Sony, M. (2021). Mapping the Terrain for Lean Six Sigma
 4.0. Learning in the Digital Era. In *Learning in the Digital Era*. (1st ed., pp. 193–204).
 Springer. https://doi.org/10.1007/978-3-030-92934-3_20
- Antony, J., McDermott, O., Powell, D., & Sony, M. (2022). The evolution and future of lean Six Sigma
 4.0. *The TQM Journal, ahead-of-print*(ahead-of-print). https://doi.org/10.1108/TQM-042022-0135
- Antony, J., Sony, M., Dempsey, M., Brennan, A., Farrington, T., & Cudney, E. A. (2019). An evaluation into the limitations and emerging trends of Six Sigma: An empirical study. *The TQM Journal*, *31*(2), 205–221.
- Antony, J., Sony, M., & Gutierrez, L. (2020). An Empirical Study Into the Limitations and Emerging Trends of Six Sigma: Findings From a Global Survey. *IEEE Transactions on Engineering Management*. https://doi.org/10.1109/TEM.2020.2995168

Antony, J., Sony, M., & McDermott, O. (2021). Conceptualizing Industry 4.0 readiness model dimensions: An exploratory sequential mixed-method study. *The TQM Journal*. https://doi.org/10.1108/TQM-06-2021-0180

- Antony, J., Sony, M., McDermott, O., Furterer, S., & Pepper, M. (2021). How does performance vary between early and late adopters of Industry 4.0? A qualitative viewpoint. *International Journal of Quality & Reliability Management, ahead-of-print*(ahead-of-print). https://doi.org/10.1108/IJQRM-05-2021-0134
- Baxter, P., & Jack, S. (2008). Qualitative case study methodology: Study design and implementation for novice researchers. *The Qualitative Report*, *13*(4), 544–559.
- Boynton, P. M., & Greenhalgh, T. (2004). Hands-on guide to questionnaire research: Selecting, designing, and developing your questionnaire. *BMJ: British Medical Journal*, 328(7451), 1312–1315. https://doi.org/10.1136/bmj.328.7451.1312
- Brennan, P. (2018). What is the experience of Irish manufacturing SMEs in overcoming the key barriers to sustaining a lean journey beyond initial stages? [Dublin Business School]. https://esource.dbs.ie/handle/10788/3540
- Brozzi, R., D'Amico, R. D., Monizza, G. P., Marcher, C., Riedl, M., & Matt, D. (2018). Design of Selfassessment Tools to measure industry 4.0 readiness. A methodological approach for craftsmanship SMEs. *IFIP International Conference on Product Lifecycle Management*, 566– 578.
- Business Transformation Index 2022 Ireland—Expleo. (n.d.). Global EN. Retrieved 22 March 2022, from https://expleo.com/global/en/insights/campaigns/bti-2022-ireland/
- Cascio, M. A., Lee, E., Vaudrin, N., & Freedman, D. A. (2019). A Team-based Approach to Open Coding: Considerations for Creating Intercoder Consensus. *Field Methods*, *31*(2), 116–130. https://doi.org/10.1177/1525822X19838237
- Cecconi, F. (2016). New frontiers in the study of social phenomena. *Cognition, Complexity, Adaptation. Cham (Ua): Springer, 622.*

Central Statistics Office. (2018a). Business Demography 2018—CSO - Central Statistics Office. CSO-Releases & Publications; CSO.

https://www.cso.ie/en/releasesandpublications/er/bd/businessdemography2018/

Central Statistics Office. (2018b). *Census of Industrial Production—Local Units, Regional and County data 2016*. CSO.

https://www.cso.ie/en/releasesandpublications/er/ciprcd/censusofindustrialproductionlocalunitsregionalandcountydata2016/

Central Statistics Office. (2019). *Small and Medium Enterprises—CSO - Central Statistics Office*. Cso.le; CSO. https://www.cso.ie/en/releasesandpublications/ep/p-bii/bii2015/sme/

Charmaz, K., & Belgrave, L. L. (2007). Grounded theory. *The Blackwell Encyclopedia of Sociology*.

Chiarini, A. (2020). Industry 4.0, quality management and TQM world. A systematic literature review and a proposed agenda for further research. *The TQM Journal*, *32*(4), 603–616. https://doi.org/10.1108/TQM-04-2020-0082

Cooper, R., & Foster, M. (1971). Sociotechnical systems. American Psychologist, 26(5), 467.

- Couper, M. P., & Miller, P. V. (2008). Web survey methods: Introduction. *Public Opinion Quarterly*, 72(5), 831–835.
- Creswell, J. W. (1999). Mixed-method research: Introduction and application. In *Handbook of* educational policy (pp. 455–472). Elsevier.
- Davies, R., Coole, T., & Smith, A. (2017). Review of socio-technical considerations to ensure successful implementation of Industry 4.0. *Procedia Manufacturing*, *11*, 1288–1295.
- Davis, M. C., Challenger, R., Jayewardene, D. N. W., & Clegg, C. W. (2014). Advancing socio-technical systems thinking: A call for bravery. *Applied Ergonomics*, *45*(2), 171–180.

Easterby-Smith, M., Thorpe, R., & Jackson, P. R. (2012). Management research. Sage.

Economic & Social Research Institute. (2021, December 16). *Growth remains strong despite ongoing* pandemic uncertainty and greater than expected rates of inflation. ESRI. https://www.esri.ie/news/growth-remains-strong-despite-ongoing-pandemic-uncertaintyand-greater-than-expected-rates-of

- Enterprise Ireland. (n.d.). *Funding, grants and financial supports for entrepreneurs, companies and researchers—Enterprise Ireland*. Retrieved 23 March 2022, from https://www.enterprise-ireland.com/en/funding-supports/
- EUR-Lex. (2021). EUR-Lex—32017R0745—EN EUR-Lex. https://eur-lex.europa.eu/legalcontent/EN/ALL/?uri=uriserv%3AOJ.L_.2017.117.01.0001.01.ENG
- Fatorachian, H., & Kazemi, H. (2018). A critical investigation of Industry 4.0 in manufacturing:
 Theoretical operationalisation framework. *Production Planning & Control, 29*(8), 633–644.
 https://doi.org/10.1080/09537287.2018.1424960
- Ghobakhloo, M., Iranmanesh, M., Vilkas, M., Grybauskas, A., & Amran, A. (2022). Drivers and barriers of Industry 4.0 technology adoption among manufacturing SMEs: A systematic review and transformation roadmap. *Journal of Manufacturing Technology Management*, *ahead-of-print*(ahead-of-print). https://doi.org/10.1108/JMTM-12-2021-0505
- Government of Ireland. (2019). Future of Jobs Report 2019.

https://www.enterprise.gov.ie/en/Publications/Publication-files/Future-Jobs-Ireland-2019.pdf

- Hecklau, F., Galeitzke, M., Flachs, S., & Kohl, H. (2016). Holistic approach for human resource management in Industry 4.0. *Procedia CIRP*, *54*, 1–6.
- Horváth, D., & Szabó, R. Zs. (2019). Driving forces and barriers of Industry 4.0: Do multinational and small and medium-sized companies have equal opportunities? *Technological Forecasting and Social Change*, *146*, 119–132. https://doi.org/10.1016/j.techfore.2019.05.021
- Irish SME Association. (2022). SME Definition. *ISME*. https://www.isme.ie/advice/sme-facts-andfaqs/
- Kamble, S., Gunasekaran, A., & Dhone, N. C. (2020). Industry 4.0 and lean manufacturing practices for sustainable organisational performance in Indian manufacturing companies.

International Journal of Production Research, 58(5), 1319–1337.

https://doi.org/10.1080/00207543.2019.1630772

- Keegan, R. (2014). Improving Competitiveness Using Lean Principles The Irish Experience. ICOPEV, Guimares, Portugale. https://www.scribd.com/document/363404911/BookofProceedings-ICOPEV2014
- Kiel, D., Müller, J. M., Arnold, C., & Voigt, K.-I. (2017). Sustainable industrial value creation: Benefits and challenges of industry 4.0. *International Journal of Innovation Management*, 21(08), 1740015. https://doi.org/10.1142/S1363919617400151
- Masood, T., & Sonntag, P. (2020). Industry 4.0: Adoption challenges and benefits for SMEs. *Computers in Industry*, *121*, 103261.
- Moeuf, A., Pellerin, R., Lamouri, S., Tamayo-Giraldo, S., & Barbaray, R. (2018). The industrial management of SMEs in the era of Industry 4.0. *International Journal of Production Research*, *56*(3), 1118–1136. https://doi.org/10.1080/00207543.2017.1372647

Moustakas, C. (1994). Phenomenological research methods. Sage publications.

Naughton, M. (2019). Ireland's Industry 4.0 Strategy 2020-2025. Naughton Miranda.

https://enterprise.gov.ie/en/Publications/Irelands-Industry-4-Strategy-2020-2025.html

Oesterreich, T. D., & Teuteberg, F. (2016). Understanding the implications of digitisation and automation in the context of Industry 4.0: A triangulation approach and elements of a research agenda for the construction industry. *Computers in Industry*, *83*, 121–139. https://doi.org/10.1016/j.compind.2016.09.006

O'Reilly, S., Freeman, D., & Dooley, L. (2021). LSS Implementation in Micro Enterprises: Adoption of Tools to Support Competitiveness. *Emerging Trends in LSS*. 8 th INTERNATIONAL CONFERENCE ON LEAN SIX SIGMA, Cork, Ireland. https://doi.org/10.5703/1288284317326

Rathbone, A. P., Jamie, K., Todd, A., & Husband, A. (2021). A qualitative study exploring the lived experience of medication use in different disease states: Linking experiences of disease

symptoms to medication adherence. *Journal of Clinical Pharmacy and Therapeutics*, *46*(2), 352–362.

- Rosin, F., Forget, P., Lamouri, S., & Pellerin, R. (2020). Impacts of Industry 4.0 technologies on Lean principles. *International Journal of Production Research*, *58*(6), 1644–1661. https://doi.org/10.1080/00207543.2019.1672902
- Saunders, B., Sim, J., Kingstone, T., Baker, S., Waterfield, J., Bartlam, B., Burroughs, H., & Jinks, C.
 (2018). Saturation in qualitative research: Exploring its conceptualization and
 operationalization. *Quality & Quantity*, 52(4), 1893–1907. https://doi.org/10.1007/s11135-017-0574-8
- Shafiq, S. I., Sanin, C., Toro, C., & Szczerbicki, E. (2015). Virtual Engineering Object (VEO): Toward Experience-Based Design and Manufacturing for Industry 4.0. *Cybernetics and Systems*, 46(1–2), 35–50. https://doi.org/10.1080/01969722.2015.1007734
- Small and Medium Enterprises—CSO Central Statistics Office. (n.d.). CSO. Retrieved 22 March 2022, from https://www.cso.ie/en/releasesandpublications/ep/p-bii/bii2015/sme/
- Sony, M. (2020a). Pros and cons of implementing Industry 4.0 for the organizations: A review and synthesis of evidence. *Production & Manufacturing Research*, 8(1), 244–272. https://doi.org/10.1080/21693277.2020.1781705
- Sony, M. (2020b). Pros and cons of implementing Industry 4.0 for the organizations: A review and synthesis of evidence. *Production & Manufacturing Research*, 8(1), 244–272. https://doi.org/10.1080/21693277.2020.1781705
- Sony, M., Antony, J., Mc Dermott, O., & Garza-Reyes, J. A. (2021). An empirical examination of benefits, challenges, and critical success factors of industry 4.0 in manufacturing and service sector. *Technology in Society*, 67. https://doi.org/10.1016/j.techsoc.2021.101754
- Sony, M., Antony, J., Tortorella, G., McDermott, O., & Gutierrez, L. (2022). Determining the Critical Failure Factors for Industry 4.0: An Exploratory Sequential Mixed Method Study. *IEEE Transactions on Engineering Management*.

Sony, M., & Naik, S. (2019). Key ingredients for evaluating Industry 4.0 readiness for organizations: A literature review. *Benchmarking: An International Journal*, *27*(7), 2213–2232. https://doi.org/10.1108/BIJ-09-2018-0284

- Sony, M., & Naik, S. (2020). Industry 4.0 integration with socio-technical systems theory: A systematic review and proposed theoretical model. *Technology in Society*, 101248–101248.
- Stentoft, J., Adsbøll Wickstrøm, K., Philipsen, K., & Haug, A. (2020). Drivers and barriers for Industry
 4.0 readiness and practice: Empirical evidence from small and medium-sized manufacturers. *Production Planning & Control*, 1–18.
- Tabrizi, B., Lam, E., Girard, K., & Irvin, V. (2019, March 13). Digital Transformation Is Not About Technology. *Harvard Business Review*. https://hbr.org/2019/03/digital-transformation-isnot-about-technology
- Tortorella, G. L., Cauchick-Miguel, W. L., Staines, J., & McFarlane, D. (2021). What does operational excellence mean in the Fourth Industrial Revolution era?. *International Journal of Production Research*, 1–17.
- Tortorella, G. L., & Fettermann, D. (2018). Implementation of Industry 4.0 and lean production in Brazilian manufacturing companies. *International Journal of Production Research*, *56*(8), 2975–2987. https://doi.org/10.1080/00207543.2017.1391420
- Trubetskaya, A., Manto, D., & McDermott, O. (2022). A Review of Lean Adoption in the Irish MedTech Industry. *Processes*, *10*(2), 391. https://doi.org/10.3390/pr10020391
- University of Cambridge, & Policy Links. (2019). *Study on digitalisation of the manufacturing sector and the policy implications for Ireland*. https://enterprise.gov.ie/en/Publications/Publicationfiles/Study-on-digitalisation-of-manufacturing-sector-and-policy-implications-Ireland.pdf
- Walker, G. H., Stanton, N. A., Salmon, P. M., & Jenkins, D. P. (2008). A review of sociotechnical systems theory: A classic concept for new command and control paradigms. *Theoretical Issues in Ergonomics Science*, *9*(6), 479–499.

Appendix 1 Interview Questions

Industry 4.0 Questions

Background: Company Name: Size of Company: Position:

How do you explain the term Industry 4.0 in layman terms? Do you currently have any Industry 4.0 type projects or initiatives or plan to have?

Have you or are you currently implementing Lean?

What would be a Motivating factor for the adoption of Industry 4.0 in your organisation?

What are the Critical Success Factors for your implementation of Industry 4.0?(present or future)

What are the benefits of implementing Industry 4.0 for your business?

What are the challenges or barriers to the adoption of Industry 4.0 in your organisation?

As a leader has Industry 4.0 featured in your strategic plans? .

What tools of Industry 4.0 do you think might help the organisation?

What topics/training/supports could be developed by the WRSF for the West of Ireland SMEs in your perspective?

What types of Industry 4.0 projects have you or your colleagues have carried out in your business? Please share the experience of such projects and their benefits, challenges etc. How did you scope such projects or select them?

Appendix 2 Survey Questions

Non demographic survey questions (Questions 5-17)

5. How do you explain the term Industry 4.0 in layman terms? Tick all that apply. *
Increased Automation
Increased Software
Fewer Employees
Higher Productivity
Faster Time to Customer
Improved Customer Experience
Don't know
Other
6. Do you currently have any Industry 4.0 type projects or initiatives or plan to have?
○ Yes
O No

7. Have you or are you currently implementing Lean? *

- Yes
- O No

8. If you answered Yes to Q7 how long have you been implementing Lean

- <1 year
- > 1 year and under 2 years
- >2 years and under 3 years
- >3 yrs and under 5 yrs
- >5 years

9. Why would consider adopting Industry 4.0 in your Organisation? Tick all that apply. *

- Improve Quality
- Improve Productivity
- Increase Capacity
- Increase Profits
- Reduce Costs
- Improve Customer Experience
- Improve Long Term Outlook for the business

10. What do you need in your company to be ready to embrace and adopt industry 4.0? *
Finance / Budget
Staff Skills
Leadership Support
Leadership Understanding of how it will help
Employee Buyin
State / Government Support / Grants etc
Training

11. What are the Critical Success Factors for your implementation of Industry 4.0?(present or future) *

The Right Equipment / Software Solution

- Qualified / Knowledgble Staff
- Adequate Budget
- Team Engagement
- Leadership Vision
- Clear Guidance / Consultancy
- Knowledge of our processes before automation

14. What tools of Industry 4.0 do you think might help the organisation? *

Artificial intelligence.
Automation
Automated Inspection
Cloud computing.
Biometrics.
Digital signatures.
RPA - Robotic Process Automation
Sensors
Smart Processes
Don't Know
Other

15. What topics/training/supports could be developed by the West Regional Skills Forum/Enterprise Ireland/Government for Industry 4.0 development in the West of Ireland SMEs in your perspective? *

- Benchmarking Opportunities
- Networking with other businesses
- Digital Transformation Roadmaps
- Mentoring
- Grants

Training & Education on Industry 4.0

- Sharing of best practice stories
- 16. Would you be willing to be interviewed in confidence for this study (30 mins max) $\,\,^{*}$
 - YesNo
- 17. if yes to above please enter your email

Enter your answer