Due to customer pressure and growing competition, industrial companies are increasingly moving towards providing integrated offerings of products and services (PSS). Despite this trend, literature providing a deep understanding of the challenges associated with this transition is limited, while publications discussing approaches that focus on overcoming these challenges are particularly lacking. This article is based on a multi-case study of two Swedish industrial companies undergoing the transition to designing and providing PSS. It reports on the challenges identified at the case companies as well as opportunities arising from and solutions to these challenges. Subsequently to initial research on the challenges, prescriptive approaches such as a lifecycle costing method and a PSS design method were applied in the case companies over an extended timeframe. On the one hand, these prescriptive approaches provided both a deeper understanding of the challenges, which include a persistent product centred mindset, a lack of adjustment to changed incentive structures and the separation of product- and service design. On the other hand, they also led to effective solutions such as focusing on customer value and introducing a PSS transition facilitator for the design team. These solutions were adapted to the situations in the respective companies and they partly went beyond the prescriptive measures first introduced. Therefore, the article shows the applicability of prescriptive approaches and methods to detect, understand and alleviate the challenges of PSS design and provision. Further, the article provides broadly applicable learnings for industrial companies undergoing this process.

Keywords: PSS; servitisation; design method; implementation; product service integration.

1 Introduction

As a result of fierce competition (Manzini and Vezzoli 2003), customer demands (Oliva and Kallenberg 2003) and economic incentives (Wang et al. 2011), industrial companies that previously focused on producing and selling products are increasingly moving towards bringing integrated offerings of products and services (Product-Service Systems, PSS) to market (O’Brien 2013). Academic literature has pointed out a need for specific approaches when designing and developing PSS, as both economic as well as possible environmental benefits (Tukker 2015; Lindahl, Sundin, and Sakao 2014) can only be fully attained by jointly developing physical components and services from the earliest lifecycle-stages (G. V. A. Vasantha et al. 2012; Cavalieri and Pezzotta 2012). While transitions towards PSS provision have been documented in recent research
Dachs et al. 2014), literature indicates that industrial companies are struggling with this process (Durugbo 2013; Martinez et al. 2010; Szwejczewski, Goffin, and Anagnostopoulos 2015).

In general, prescriptive insights, i.e. how companies should work with PSS, can be a vital support for industrial companies to carry out the transition efficiently (see Tan 2010; Blessing and Chakrabarti 2009). However, virtually all the literature describing the above-mentioned struggle is still based on descriptive studies that observe and analyse how companies do work with PSS. In contrast to this, limited literature provides results from studies of companies applying prescriptive approaches or methods, as indicated by a recent review by Baines et al. (2017). Thus, this article aims to obtain a greater understanding of real company situations and of possible ways forward by introducing prescriptive approaches adapted to the observed challenges, and thereby balancing descriptive and prescriptive aspects.

To meet this aim, the case study method was adopted to investigate two manufacturers and to answer the following research questions:

(1) What are the challenges faced by two industrial companies undergoing the transition to designing and providing PSS?
(2) What opportunities and solutions towards meeting these challenges have been identified and implemented?
(3) How can these solutions benefit other industrial actors experiencing challenges during their transition to PSS?

The answers to these research questions serve to enhance the empirically grounded body of knowledge on servitisation by providing a more advanced understanding of real world challenges and the steps taken to mitigate them.

The remainder of this article is structured as follows: Firstly, in order to provide the reader with an understanding of the state of the art in both PSS design and provision as well as prior research on challenges, opportunities and solutions in companies beginning to offer PSS, relevant literature informing and supporting the research is introduced and discussed (see Section 2). Thereafter, the case companies as well as the research methods utilized to gather and analyse data are described in an effort to provide a clear understanding and ensure the repeatability of the research performed (see Section 3). Then, the results of the empirical research are presented, first focusing on the challenges and thereafter showing the opportunities and solutions found and implemented within the two cases (see Section 4). These results are then discussed in a broader context with the aim of providing direct and applicable implications for industrial actors in the process of servitisation as well as directions for future research (see Section 5). This is followed by a summary and conclusion (see Section 6).

2 Background and Research Motivation

2.1 Designing and Providing PSS in Light of Changing Incentive Structures

PSS are described as offerings consisting of physical components and services,
jointly developed in order to fulfil a customer’s needs (Goedkoop et al. 1999).

As industrial companies increasingly enter closer customer relationships and therefore, at least partly, change their business model, they undergo a number of changes. These changes affect the organisational structure (Windahl and Lakemond 2006; Maussang, Zwolinski, and Brissaud 2009; Cavalieri and Pezzotta 2012), the incentive structure of the business (Gebauer, Friedli, and Fleisch 2006; OECD 2015) as well as the corporate culture (Ceschin 2013; Tukker 2015).

PSS differ so profoundly from traditional product-sales offerings that a dedicated approach is required for their design (Morelli 2006; Vezzoli et al. 2015; Akasaka et al. 2012). In extending upon engineering design (see e.g. Blessing and Chakrabarti 2009), the scope of PSS design covers the joint design of both products and services with a lifecycle perspective (Mont 2002). In order to ensure effective value creation and interaction between products and services throughout the lifecycle, a high level of integration in early stages of the design process is vital (Vezzoli et al. 2015). In an effort to support industrial companies in the integration and development of product and service design, a broad set of methods and tools has been developed (see G. V. A. Vasantha et al. 2012).

Industrial companies take over increasing portions of their customers’ activities as they start to offer availability- or result-oriented PSS (Meier, Roy, and Seliger 2010), resulting in a critical shift in their incentive structure. Whereas performing services and parts exchange is a source of revenue in traditional product-sales, it becomes a cost when providing a fixed price tag for a bundle of products and services (Tukker 2015; Manzini and Vezzoli 2003). Larger awareness and exploitation of this critical change in the design process is considered a success factor for PSS (Matschewsky 2017).

Concerning cost, Settanni et al. (2015) have reported that costing structures for PSS should differ from approaches used for product-sales, but they remain similar in practice. Datta and Roy (2010) have developed cost modelling techniques for availability-oriented PSS and have emphasized the dominance of production and product-cost-estimation research in academia over services and PSS provision.

As the relationship between customer and provider intensifies the deeper industrial companies venture into PSS (Grönroos and Voima 2013), the value creation for both customer and provider must be considered. Increasingly, researchers are focusing on both sides of this value creation in the design and provision of PSS (Pezzotta et al. 2014; Matschewsky et al. 2016).

2.2 Previous Explorations of Challenges, Opportunities and Solutions for Industrial Companies Beginning to Offer PSS

Some researchers have explored the challenges experienced by industrial companies in servitisation. In the publications included here, particular focus is laid on those concentrating on design and provision of PSS.

In such a research effort, Martínez et al. (2010) conducted a case study within one UK manufacturing company, highlighted a number of challenges and suggested possible ways forward. Durugbo (2013) took a work-systems approach in order to explore sustainability, technology and marketability of PSS within four manufacturing companies in the UK, as well as to determine critical success
factors. Vasantha et al. (2014) explored challenges and opportunities of servitisation in the UK laser system industry. They identified the current servitisation level and outlined potential trajectories to higher levels of integration. These remain specific to the particular industry and case. Isaksson et al. (2009) identified generic challenges and opportunities from both literature and case studies, while actual implementation efforts are not mentioned. Kurak et al. (2013) introduced a classification of challenges related to business-models, although largely without providing ways forward. Ulaga and Reinartz (2011) identified critical resources and capabilities that facilitate the PSS transition. Brax (2005) presented an in-depth case study, detailing challenges occurring during the servitisation of a manufacturer, focusing mainly on service-add-on strategy. Many of the challenges found appear to stem from this strategy, thus a higher level of early-on integration of products and services is recommended. Baines et al. (2009) have further identified different categories of servitisation challenges such as language used, value dimensions and adaptation of product design processes.

Table 1 summarizes challenges, opportunities and solutions identified in prior research.

Table 1 - Prior research on challenges, opportunities and solutions in design and provision of PSS

<table>
<thead>
<tr>
<th>Reference</th>
<th>Identified Challenges</th>
<th>Identified Opportunities &amp; Solutions (if applicable)</th>
</tr>
</thead>
</table>
| Martinez et al. (2010) | - Embedded product-service culture  
- Delivery of integrated offerings  
- Internal processes and capabilities  
- Strategic alignment  
- Supplier relationships | - Literature-based discussion: Building service culture, increased customer contact, new performance measurements  
- Implemented by case-company: Increased customer contact, employee mobility |
|                   | - Complexity                                                     | - Staff responsibility and service buy-ins, synchronised interaction                                                |
|                   | - Timeliness and service-tie-ins                                | - Agreements controlling information flow in co-design situations                                                   |
|                   | - Sustainability                                                 | - Implementing legislation                                                                                         |
|                   | - Ensuring customer trust                                        | - In-house advisory                                                                                                |
| Vasantha et al. (2014) | - Industry-specific challenges to achieve higher levels of servitisation  
- Critical factors to move to higher servitisation levels | - Developing a more relationship- and trust-driven connection to customers  
- Reducing spatial distance to key customer                                                                                 |
<p>| Isaksson et al. (2009) | - Addressing customer needs                                     | - Literature-based approaches (e.g. holistic customer interaction,                                                  |</p>
<table>
<thead>
<tr>
<th>Reference</th>
<th>Identified Challenges</th>
<th>Identified Opportunities &amp; Solutions (if applicable)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- True collaboration between service developers and product developers</td>
<td>learning from customer use and customer involvement)</td>
</tr>
<tr>
<td></td>
<td>- High uncertainty through extensive contract length</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- New competence requirements for PSS design</td>
<td>- Integrated modelling of products and services in PSS design</td>
</tr>
<tr>
<td>Kurak et al. (2013)</td>
<td>- PSS knowledge and ease of use</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Human resources</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Market segment and value proposition</td>
<td></td>
</tr>
<tr>
<td>Ulaga and Reinartz (2011)</td>
<td>- Service-related data processing and interpretation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Execution risk assessment and mitigation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Design-to-service</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Sales</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Deployment</td>
<td></td>
</tr>
<tr>
<td>Brax (2005)</td>
<td>- Marketing (changes in how case company marketed offering)</td>
<td>- Effective information management</td>
</tr>
<tr>
<td></td>
<td>- Production (acquiring necessary level of knowledge)</td>
<td>- Abandoning transaction-oriented systems</td>
</tr>
<tr>
<td></td>
<td>- Delivery (change in company culture, bad timing)</td>
<td>- Reducing project-focus in development and provision</td>
</tr>
<tr>
<td></td>
<td>- Product-Design (focus on lifecycle vs. short-term uptime and cost)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Communication (processes to obtain and utilise feedback)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Relationship (perception of field staff, opportunism by provider, privacy)</td>
<td></td>
</tr>
<tr>
<td>Baines et al. (2009)</td>
<td>- Language used with service focus</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Communicating and demonstrating value through services</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- PSS design and having a focus on through-life performance</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- PSS delivery and sharing resources and knowledge between supply chain and OEM</td>
<td></td>
</tr>
</tbody>
</table>
2.3 Impact of the State-of-the-Art on the Research Conducted

While challenges with the implementation of PSS are documented in several case studies, solutions to these challenges and the approaches used to design and implement them have been rarely reported, as also identified by Baines et al. (2017). The opportunities and solutions presented in the literature reviewed are often implicit, hard to isolate and lack structure and transferability to other industrial actors. Therefore, rather than only presenting a set of identified industrial challenges, this research is focused on distinguishing and clearly describing opportunities and solutions identified and applied within the case companies. By clarifying commonalities and differences between the case companies, the transferability and applicability of the attained results in the industry is supported. By further presenting the research results in the form of direct quotes, and through discussing these results with a strong focus on the managerial implications for industrial actors facing similar challenges, novel insights with compelling relevance for both industry and academia are sought.

3 Research Methodology

With the aim to broaden and deepen the knowledge on the challenges of implementing and providing integrated PSS and solutions fit to mitigate these, and in an effort to provide tangible and directly useful information to industrial actors, a case study approach was adopted in this research.

A multiple-case study (cf. Yin 2013) was conducted, in order to gain a richer understanding of offering PSS through individual but overlapping approaches at both companies. In order to structure the research and ensure its scientific validity and sound basis, the approach proposed by Eisenhardt (1989) was used as a general guideline.

3.1 Case Selection

The focus lies on real-world challenges experienced by industrial manufacturers when adapting their processes for designing and providing (i.e. producing, maintaining and remanufacturing) integrated PSS, and solutions resulting from the application of prescriptive approaches. The two chosen projects were conducted individually with the case companies Levor and Navitas, respectively. The efforts at Levor concentrated on more efficient PSS design and provision, based on total life cycle cost (LCC) (Sakao and Lindahl 2015) and value-capture/creation (Sakao and Lindahl 2012; Matschewsky, Sakao, and Lindahl 2015), while Navitas applied a method for PSS design that emphasized the integration of product and service aspects (Sakao et al. 2009). These prescriptive solution approaches were adapted to the company circumstances, as described in Section 4.

The opportunity of studying both companies as they underwent (and continue to undergo) their respective servitisation journeys provided a broad overview of challenges, opportunities and solutions of PSS design and provision, and is therefore key to answering the research questions. Although both cases are not directly connected, combining them has considerable advantages. On the one hand, there are notable commonalities in both case companies’ initial
circumstances in terms of the size, complexity and lifetime of the products offered that ensure a comparable point of departure. On the other hand, the different maturity of Levor and Navitas in their product-service development, the different industrial sectors they are active in (see Sections 3.1.1 and 3.1.2) as well as varying motivations and solutions approaches in the process of servitisation (see Table 2) support the industrial transferability and broad relevance of the acquired knowledge. In addition, the commonalities and differences described ensure a more comprehensive result, with data from both cases complementing one another. The background of both companies as multinational businesses with a history and tradition in engineering design and product sales is consistent with the companies often investigated in prior research on servitisation and PSS (see Tukker 2015) and therefore supports transferability and applicability of this knowledge in the academic realm. Table 2 illustrates initial circumstances, motivations as well as solution approaches applied at the case companies.

Table 2 - Initial circumstances, motivations and solution approaches at case companies.

<table>
<thead>
<tr>
<th>Initial Circumstances</th>
<th>Levor</th>
<th>Common</th>
<th>Navitas</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Industrial companies</td>
<td></td>
<td>- Globally active, among the world leaders in their respective sector</td>
<td></td>
</tr>
<tr>
<td>- Long product-oriented heritage</td>
<td></td>
<td>- Offer both product-sales as well as PSS</td>
<td></td>
</tr>
<tr>
<td>- Opportunities to improve PSS design and provision</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Initial Motivations</th>
<th>Levor</th>
<th>Common</th>
<th>Navitas</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Whole lifecycle perspective (cradle to cradle)</td>
<td>- Adjustment to changed incentives when offering PSS in comparison to product sales</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Analytical approach: Status quo-focus</td>
<td>- Integration of product and service design and provision</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Focus on cost and value creation/capture</td>
<td>- Early life focus</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Practical approach: Changes needed to effectively and efficiently design and offer PSS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Synchronise product and service design spatially and temporally</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Solution Approaches</th>
<th>Levor</th>
<th>Common</th>
<th>Navitas</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Application of lifecycle costing supported by PSS-oriented LCC method (Sakao and Lindahl 2015)</td>
<td>- Introducing the concept of integrated PSS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Assessment of value creation and capture based on approaches (Sakao and Lindahl)</td>
<td>- Introducing more comprehensive scope of lifecycle to design and provision of PSS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Implementation of PSS design method into existing processes (Sakao et al. 2009)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Adaptation and modularisation of method</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The combination of both companies and their respective approaches allows for a broad overview of the challenges, opportunities and solutions of PSS design and provision, supporting the transferability of the acquired knowledge.\(^1\)

### 3.1.1 Navitas

An industrial provider of investment machinery, providing its offerings to various large-size industrial actors on a global scale. Navitas has been a key actor in its sector for decades. In recent years, resulting from increasing customer requirements and in an effort of capturing new value-generation opportunities, Navitas has moved towards becoming a solution-provider rather than remaining solely a producer and subsequent servicer of industrial equipment. The service department of Navitas was eager to integrate service aspects into product design, which motivated the project.

### 3.1.2 Levor

A key supplier of industrial equipment for a range of customers worldwide. Levor has begun its journey towards increased value creation from service-oriented activities some decades ago. Today, availability- or use-oriented PSS represent a substantial portion of Levor’s revenue and parts of the company are moving towards the provision of result-oriented PSS. Particularly with respect to its PSS offerings, Levor also conducts remanufacturing, while remanufactured units are largely utilized for short-term PSS contracts.

### 3.2 Project Scope and Participants

In the project with Levor, the main initial focus lay on understanding the changes in cost- and value perspectives associated with designing and providing PSS in contrast to selling products. Therefore, at the centre of the project lay understanding the lifecycle cost and the value-creation/capture of Levor’s PSS by way of prescriptive approaches (see Table 2). Prior to this, respondents and challenges were identified through actor mapping to create a comprehensive understanding of the interconnections, interactions and information exchanges between different functions and persons involved in the design and provision of PSS. Naturally, through the exploratory nature of this approach, data was gathered

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\(^1\) Due to requirements of confidentiality, the authors had to ensure that both companies cannot be identified based on the information given. Therefore, aliases are used instead of actual company names, and some remarks by participants of the study were generalized to ensure anonymity. Regardless, the authors took utmost care to deliver an accurate and precise representation of the situation at Levor and Navitas as a basis for the creation of broadly applicable knowledge for academia and practice alike.
in various company departments and with a very broad set of respondents.

With Navitas, the focus lay on the testing and evaluation of a PSS design method for implementation into the existing, product-centric design processes (see Table 2). Towards the end of the project, a number of focus group meetings were held, where challenges that went beyond the implementation of a PSS design method emerged. This resulted in a focus shift in the project, towards the challenges of mastering servitisation.

Table 3 provides information on the projects, respondents and data gathering efforts in the studies conducted.

Table 3 - Respondents and approaches in data gathering efforts.

<table>
<thead>
<tr>
<th></th>
<th>Levor</th>
<th>Navitas</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project timeframe</strong></td>
<td>Since 2014</td>
<td>2012-2015</td>
</tr>
<tr>
<td><strong>Functions of respondents</strong></td>
<td>Product Development (e.g. R&amp;D Coordinator; Project leader; Project Manager; Group Leader; Mechanical Designer;), Service (e.g. Service Leader; Service Coordinator), PSS Management (e.g. Senior Manager, Manager), Product Management (Product Group Manager, Product Manager), Sales Management (e.g. Salesman, Key Account Manager), Accounting</td>
<td>Product Development (e.g. Development Project Lead; Manager Product Development), Service (e.g. Team Leader Service; Service Design Engineer; Service Manager), Management (e.g. Director, Product Development Management; Director Product Development; Manager R&amp;D Service; Manager Service Development)</td>
</tr>
<tr>
<td><strong>Data gathering</strong></td>
<td>Actor mapping 5 sessions, 90 minutes each</td>
<td>Document study</td>
</tr>
<tr>
<td>Focus Group</td>
<td>1</td>
<td>Focus Group 4</td>
</tr>
<tr>
<td>Expert Interview</td>
<td>22</td>
<td>Expert Interview 2</td>
</tr>
</tbody>
</table>

### 3.3 Data Gathering and Analysis

As shown in Table 3, within both projects, data was collected over an extensive period of time and from a broad set of respondents. In the following section, each type of method for gathering and analysing data is described.

#### 3.3.3 Interviews

Interviews were one of the main data-gathering approaches used. In most cases, these were semi-structured interviews (Flick 2009; Miles, Huberman, and Saldaña 2013). Interview-guides were often used, although particularly in the project with Navitas, relevant information was given in entirely different contexts and can be seen as results of side-tracks going beyond the intended scope of the semi-
structured expert interview (Flick, 2009, 156). All interviews were recorded digitally.

3.3.4 Focus Groups

A focus group generally consists of 6-10 participants (Patton 2002, 385), a requirement which was observed on all the occasions this data-gathering method was employed. Particularly in the interest of cost and time-effectiveness (Krueger and Casey 2014, 5), focus groups were utilised, albeit possibly at the cost of silenced minority perspectives or lacking confidentiality (Patton 2002, 387). The focus group sessions commenced with a brief discussion topic presentation from one of the authors. A major advantage of using focus groups was that a number of participants with different functions and backgrounds were brought into one room to discuss a common topic from different angles (see Patton 2002, 385ff).

3.3.5 Data Analysis and Compilation

All data-gathering efforts were recorded and stored digitally. For all focus group sessions with Levor and Navitas, summaries and minutes were written directly after the meetings and subsequently approved by company representatives. The recordings from the data gathering were selectively transcribed (Flick 2009). Through pattern matching with prior knowledge as well as cross case synthesis (Yin 2013), patterns emerged, and the identified statements were recorded by way of open coding, largely relying on naming through analyst-terms (Strauss and Corbin 1998; Glaser and Strauss 2009). The resulting transcribed and coded quotes were entered into a table and through multiple sessions held by the first and second author, the quotes were again clustered (Miles, Huberman, and Saldaña 2013) into categories through comparative analysis (Strauss and Corbin 1998). These categories constitute the challenges, opportunities and partly solutions for Levor and Navitas. Naturally, this approach may suffer from some bias (Flick 2009). To increase the accuracy of the data analysis, the categorised results and inductions were returned to key practitioners at Levor and Navitas for checking and possible corrections. This was also done to ensure transferability and a high level of usability of the results of this research for industrial professionals.

3.4 Prescriptive Approaches

A number of prescriptive approaches were introduced and applied within Levor and Navitas. This subsection presents these methods briefly and illustrates their relevance to the research results, while general lessons learned with respect to prescriptive approaches applicable in industry are discussed in Section 5.

1.1.1 Actor and Interaction Mapping

Actor mapping was used to support expert interviews focused on understanding internal relationships within companies. Respondents at Levor were asked to elaborate upon their work, interactions and flows of information with regards to
other actors in the company and the way they work with integrated offerings. A whiteboard was used to map this information, using different colours to structure the gathering of data. Actor mapping has been applied in different companies in prior research (Lindahl, Sakao, and Carlsson 2014; Desai, Lindahl, and Widgren 2016) and is used as both a research method and internally by Levor.

3.4.6 Value Evaluation for PSS

With a focus on value, both a customer-focused (Sakao and Lindahl 2012) and in-depth provider-focused (Matschewsky, Sakao, and Lindahl 2015) value-evaluation method were applied at Levor. The goal of these methods is to establish a connection between individual product- and service-components and the expected value creation and -capture throughout the lifecycle of an integrated offering already during the design process. Further, both methods facilitate the learning and deepened understanding of employees with respect to lifecycle-oriented value creation in PSS and formed the basis of the value-related results attained.

3.4.7 Lifecycle Costing (LCC)

LCC (see Rebitzer and Hunkeler 2003) was applied at Levor in order to create an understanding of the actual cost of Levor’s offerings throughout the lifecycle. The methodical approach used (see Sakao and Lindahl 2015) was the basis for the attained results with respect to costing and data handling, and continues to play a key role in informing and guiding the servitisation process at Levor. The method applied in this case is particularly focused on the improvement of PSS offerings based on lessons learned from the application of LCC.

3.4.8 PSS Design Method SPIPS

A comprehensive customer-focused PSS design method (Sakao et al. 2009) centred around Quality Function Deployment (QFD) was tested and applied at Navitas. The method aims to support the adaptation of design processes for an integrative product- and service design and constitutes the foundation of the results attained at Navitas.

4 Results

4.1 Understanding Challenges for Industrial Companies in Servitisation

4.1.1 Persisting Product-Centred Mindset

Service aspects are traditionally not addressed very well in a technology-project. (Service Manager, Navitas)

Both companies (including management) displayed a strong and persistent
product centred mindset that proved to be an obstacle in capturing the full efficiency and effectiveness of integrated product-service offerings. Considering that both case companies have a multi-decade history in designing and providing technologically advanced products, the associated prevailing mindset was summed up by an interviewee as follows:

I would say that tradition is probably the main reason why it looks like this, because it has been about selling products, it has been about developing products. Now we know that it is changing [...] [availability-oriented PSS] are a very important business for us [...] I don't think we talk enough about it so I would say that we do need to spend a lot more resources and time to change that way of thinking. *(R&D Strategic Advisor & Team Leader, Levor)*

This focus on the product as well as on technological considerations and the lack of integration was observed at the company levels as well as in the departments participating in the projects, as all participants made clear reference to or displayed this mindset, thus also signalling an underlying organisational culture.

*[A barrier to integrating the design of products and services in an early stage of the lifecycle is the] mindset of engineering, R&D and product management. [The] shift of focus from technology to customer feels threatening. *(Team Leader Service, Navitas)*

We are thinking a lot about the product today and the service organization that is helping us get service requirements are thinking product. It is not only R&D that needs to change but many different departments within the company. *(R&D Strategic Advisor & Team Leader, Levor)*

[Navitas] is an engineering company. All of our products are overdesigned, over-engineered. It's obvious, everyone knows about it. *(Manager Service Development, Navitas)*

What was *not* said during interviews was equally revealing. For example, when a group product manager at Levor was asked about what information was used for assessing the need for a new offering, the answer, which lasted two and half minutes focused on product-related information. When prompted by the interviewer, the respondent elaborated on customer value and service as well.

The question of mindset is largely an individual one, and there appear to be notable differences between the respondents of this study. However, because individuals are the ones initiating and implementing change, mindset can create substantial barriers at all stages of a change process, the last previous quote is a pertinent example of mindset opposing structure.

Ultimately, the testing and adaptation of the prescriptive PSS design method revealed a lack of readiness in individuals at Navitas to use the method in their daily work - the solution presented in Section 4.2.4 directly corresponds to this challenge. This is generally understandable, as servitisation can be an overwhelming change for a product-oriented organization and therefore could be a high risk for its management to take.
4.1.2 Separation of Product and Service Design

The question of product- and service-design separation goes beyond the individual to encompass organizational challenges at the design stage.

The product and service components of a PSS offering should be designed simultaneously and should fit each other in the same way that modules of a single product should fit together. According to interviewees there exists a temporal, organisational and structural separation between product and service design.

The temporal and organisational separation leads to unwanted lock-in effects and sub-optimization of the different parts. The product, which is designed first, limits the way the service can be designed.

[...] you start with the [physical offering], [...] and then, the other things come down the line. (Development Project Lead, Navitas)

What is important is to integrate. Not to consider the demands from the [product development] unit in one way and those from [service development] in another. We have to combine them, and this is what we are not doing here.

We are only in parallel, not together. And once we come together, it is already too late. The concept is already in place. (Manager Service Development, Navitas)

They [Product Development] hamper us. (Service Design Engineer, Navitas)

The organisational separation also means that information is not capitalized upon. For example, while conducting LCC at Levor, it was clear that the vast majority of service related cost data and subsequent knowledge remained within the service management division.

We have a lot of islands with huge knowledge and competence, but these islands are not connected to each other. (Manager Service Development, Navitas)

The structural separation becomes apparent when considering the size of the respective product and service design teams, the expertise of the people involved and the channels of communication. The structure is not only separate but heavily focused on the product. The actor mapping approach used to document the way service requirements were collected and used in Levor for the development of new projects highlighted this difference. Even more so, the separation of product and service design became apparent when discussing a recently finished four-year development project at Navitas:

We bring in somebody from service [to product development], but we don’t really care what he does. And we know he has a lot of tools that he needs, to do his service, and we know they cost a lot of money, and that’s terrible! The organization contributes [to the fact] that we [are] split like this. The top-management would like to see: How much profit is there in the new sales? How much profits is from the service? So that it shouldn’t be too much mixed. That gives a lack of contact. And at the same time, it leads to conflict, because everyone needs to improve the [respective] profit. (Manager Product Development, Navitas)
4.1.3 Alignment with Changing Incentive Structures

The provision of integrated product service offerings inevitably changes the company's incentive structures. For example, sources of revenue, cost, customer and provider value and their dispersion over time change. Aligning the departments of the company to these changes in incentives is not only of paramount importance to profitability but also proved to be a challenging experience for Levor and Navitas.

If, when transitioning to PSS, the offering remains in the possession of the provider, service and maintenance, once a source of income, now become a cost. This is a challenge for the service, sales and R&D departments respectively:

When I ask [the service technicians] who earns money on spare parts in our [availability-oriented PSS] offering, then everyone answers: “It is the department of spare parts.” and I say “No, it is our suppliers, every spare part we replace is a cost for us!” The salespeople haven’t understood this either. (Manager Business Solutions, Levor)

Do you know who every salesman’s best friend is? “Bill Spare-parts”. They still don’t get that it is a cost for us. (PSS & Leasing Manager, Levor)

Even on management-level, understanding this incentive-change remains a challenge:

I see a few things that we’ve done when I was at [development department]. Design to [first] cost, that in the end run were probably more expensive to the customer. Let’s say, having more time at site. Let’s say not having a [component] as part of the package, it’s going to cost the customer more time at site, while lowering overall first cost for sales. (Director Product Development, Navitas)

Because revenue is not incurred just at the time of sale but is dispersed over the lifecycle, there is a new incentive to prolong life. Levor has seen that remanufacturing and entering the second hand market is profitable but this has yet to manifest itself as requirements in the design and development stage. This became particularly clear during the actor mapping workshops conducted with Levor practitioners.

Generally, one can say that we have no contact to [the remanufacturing department]. What [information] we get, we get from [aftermarket division]. But there is no focus on renovation and re-use, rather maintenance and service. (Project Manager Design, Levor)

We do not have any communication at all between [design and development division] and the [remanufacturing department]. I spoke to colleagues in the [service department], even they have very little communication. We hardly take remanufacturing into account in the design process. (Product Designer, Levor)

4.1.4 Prevalence of Product-Focused Information and Costing Structures

Although it is known that incentives structures change, measuring these changes
can be a substantial challenge, because structures are not in place to collect high-quality information about the offering and its associated costs across the lifecycle. Knowledge about the costs and the subsequent models are also needed in order to motivate the transition to a servitised environment. As stated by an interviewee:

[...] We don’t have a very good model for saying: Perhaps it is worth making a part a little bit more robust and a more expensive design because from a lifecycle cost it will be more beneficial. [...] For product cost we have a very clear model and it is very easy to make a decision from that [...]. You need to show the money to make the change, you can’t say it feels like it is better to do it this way. (R&D Strategic Advisor & Team Leader, Levor).

Although digitalisation is progressing, there are still a number of reasons why good quality data is not readily available. In the words of the respondents themselves:

Information is in a lot of silos. (Group Product Manager, Levor)

Alternatively, data has not been gathered because traditionally, the provider collected information on production costs and did not concern itself about operational and through-life costs such as repair and maintenance as well as end-of-life costs, which were covered by the customer.

What we know about service market costs is based on what we invoice. (Project Manager Service Market, Levor)

Furthermore, data itself is only of value if knowledge can be distilled from it, establishing data analytics is an issue for manufacturers.

[...] The challenge is, it’s so much information (from the sensors on the product) and you have to find a good way how to analyse it and make reports and find the value in it. (R&D Strategic Advisor & Team Leader, Levor)

Finally, apart from the concerns about quality, most of the data described concerns only the product. Even the often lacking operational information is product-focused. But in order to successfully design an integrated offering, more complex data concerning the customer and the generated value needs to be collected. This is exemplified in the following comment:

For the same contract, for the same customer, for the same type of product at two sites with a similar environment, the profits can differ greatly. Firstly because of the [state of] product itself, secondly because of how the service technician behaves and thirdly because of how the person operating it behaves, this information isn’t collected anywhere and doesn’t show in our cost models and it is very hard to put this in money. (Senior Manager Business Solutions, Levor)

During the extensive efforts associated with carrying out a prescriptive lifecycle costing approach, the lack of data handling systems as well as the lack of
systematic data-gathering became obvious and was a starting point for internal improvements and changes in that regard.

4.2 Opportunities and Solutions to the Challenges of Servitisation

The opportunities and solutions that are addressed in this section were identified and implemented at the companies. Some are directly related to the prescriptive approaches brought in during the projects, while others arose indirectly as a result of the increased understanding triggered by working with the concept of PSS and the suggested approaches over an extended period of time.

4.2.1 PSS Design Methods – A Guiding Light for the Integration of Product-Service Design

There is a substantial quantity of literature introducing (e.g. Pezzotta et al. 2016; Lim et al. 2012) and discussing (Matschewsky, Lindahl, and Sakao 2015; G. V. A. Vasantha et al. 2012) design methods for PSS. In the case of Navitas, the presence and use of a PSS design method during a first evaluation of product-service integration both during design and provision of PSS can be seen as a key support to uncover and solve challenges that can emerge.

The depth and direction of the challenges and opportunities identified is of course determined by the focus of the method itself. In this case, a clear focus on the creation of customer value and life-cycle considerations is present. As a result, these issues continuously re-emerged during the discussions held.

We [Service Design] are focused on lifecycle cost, and you [Product Design] are more focused on first cost. There is a discrepancy there, so I would assume that this method could help in that sense, to implement more the lifecycle perspective. (Manager R&D Service, Navitas)

The cross-disciplinary focus of the PSS design approach used, here exemplified through customer-focused QFD workshops, led to a much more structured understanding of current and possible future collaboration and integration between product- and service design divisions. The status quo was described as follows:

I mean, you start with the [physical offering], [...], and then, the other things come down the line. (Development Project Lead [Navitas Offering])

I believe that this kind of [method] approach will shield us from the "engineering approach". (Manager Service Development, Navitas)

The importance of a structured design method to guide and inform the service transition and integration process as well as to help quantify new emerging value dimensions was summarized as follows:

It [Integrated Product-Service Design Method] should be part of our [Service-Design] process, plus [Product-Design Division] process, [so] that we will consider these aspects together. That we will take a look on customer benefits,
but don't forget our own benefits as well. *(Manager Service Development, Navitas)*

And then we need to define these project quite on an [early phase] level. *(Development Project Lead [Navitas Offering]*)

Correct. And then we will go into the project. […]

4.2.2 Understanding Cost – Providing an Understanding for PSS in the Language of Money

In both Levor and Navitas, efforts towards understanding the true cost of offering PSS by way of a prescriptive approach proved to be a key step in the journey towards better PSS design. In Levor, developing a life-cycle-cost-perspective was seen as important to move the service transition forward, particularly as a strong focus on first cost currently remains:

> And if there is a good understanding of the total life cycle cost, [...] it could be worth spending some extra money in the development phase so that we know we get the money back in reduced maintenance. *(Product Group Manager, Levor)*

Further, the necessary integration of budgets currently split along division-lines and lifecycle stages, became an ongoing focus at Navitas:

> This is a matter of integrating budgets. It’s not this [product] budget and this [service] budget, it’s a mix! *(Development Project Lead [Navitas Offering]*)

Levor has benefitted from the presence of a prescriptive, lifecycle cost focused approach in its efforts of assessing the actual internal cost of its availability/use-oriented PSS offerings. The need for this is explained by a Levor employee:

> Both the benefit [value] side and the cost side are changed with [availability-oriented PSS]. What we invest in our solutions is much more important with [PSS] since we take more responsibility from a lifecycle perspective. *(R&D Leader, Levor)*

4.2.3 Value – Long-Term Thinking on the Cost-Side

As their activities have extended throughout most of the lifecycle, Levor and Navitas have come to understand how accessing and identifying value can help with focusing on efficiency throughout all of the lifecycle stages.

> We must ask ourselves: What is it we actually do? [The concept of] Value impacts almost everything one does with a focus on efficiency! *(R&D Leader, Levor)*

Again supported by a prescriptive approach, Levor is keen on understanding the value perceived and attained by its own employees and its
customers throughout the lifecycle, with the goal of designing and providing its offerings in a fashion that is concentrated on generating and capturing this value.

To accelerate the shift towards solutions, we need assessment tools that we can trust, that can show that e.g. over-dimensioning [in the design process] can at times be economically viable. (R&D Leader, Levor)

The applicability of value-assessment methods is still under evaluation at Levor. At Navitas, the value-focus is only just emerging.

Here the idea is to use this tool [Integrated Product Service Design Method] in order to evaluate, quantitative, not only qualitative evaluation, what could be the priority for this [development project]: What is this projects contribution to customer value, and to [Navitas'] value? (Manager Service Development, Navitas)

4.2.4 A PSS Facilitator – Lessons from a Challenging Attempt at Product Service Design Integration

The challenges of moving towards design and provision of PSS at Navitas became apparent towards the end of the project evaluating a prescriptive product-service design method. The main reason for this can be attributed to the project's design. The evaluation and testing of the method was carried out with individuals and groups of individuals as they cooperate in daily business today. Although there was some knowledge particularly about the temporal separation between product- and service design in Navitas' processes, the extent of the separation only became apparent through the cross-disciplinary meetings held towards the end of the project.

Driven by the service organisation, management created a director-position in charge of organising increased cooperation between product- and service design, with the aim of achieving a higher level of integration throughout the process: A PSS Facilitator. This development is illustrated by the following statement of the driving person behind the initial research project and the appointment of the PSS Facilitator:

[Product development] unit and service still sit in separate kingdoms, and you [to product development managers and engineers] develop under the assumption that everyone knows about what you are doing. In service, we develop, and then we realize, that we need a new technology, and we don’t realize, that something is already developed by your [product development] staff. So this is why we need to work very closely together. (Manager Service Development, Navitas)

This was also reiterated by practitioners in the product-design division. When discussing the amount of PSS contracts which were to be expected when bringing a new, currently-developed offering to market:

Then of course there are different strategies we need to have for the product; and how is that discussed when we start a new project? What strategy should we have for this particular product? Is it service-to-cost or is it service
contracts? I mean, things like that are not visible today either. So I think clearly an interaction between service [design] and [product] development is key at a point like this, and I think the interaction between us [must be] intensified. It’s a mutual interest and a mutual responsibility. (R&D Manager, Navitas)

Particularly due to the substantial disagreements at Navitas between product- and service design as to what changes are necessary, such an integrative position to start the process proved useful to initiate a process that would otherwise be deemed controversial and, above all, a challenge to fund.

4.2.5 Grasping the Status Quo – Actor Mapping in Design and Provision of PSS

When aiming to become more systematic in offering PSS, Levor was challenged by the lack in overview over its design and provision processes. As it became clear, organisational charts only tell parts of the story and are often insufficient. An effort was made to build an understanding of relevant actors and both formal and informal communication- and interaction-pathways among them. Here, e.g. lacking feedback mechanisms from remanufacturing were identified during the mapping-workshops. This circumstance was particularly remarkable considering the importance of remanufactured units:

My perspective is that first life [is] interesting but really it’s the second life where we can make money, where all the money comes in: [Remanufactured offerings] sold or as short-term [PSS offerings]. (Senior Manager Business Solutions, Levor)

Overall, this exercise provides the basis for a more focused assessment of needed changes and developments to move towards a more efficient design and provision of PSS.

4.2.6 Customer Centric, Business Driven Design and Provision of PSS Instead of a Focus on Product and Service

At both Levor and Navitas, efforts became discernible to overcome the challenge of product-focused thinking and the separation of product and service throughout the life of the offering. Instead of picking hard fights on the old turf, progressive practitioners at both companies just moved to a new playing field. In this, many of the solutions and efforts above are subsumed:

The big success will come when it [development process] will be driven from the business point of view. Then we will get the support and understanding from everyone. [...] That way, it’s customer driven, market driven, rather than engineering driven. (Manager Service Development, Navitas)

Increasingly, the impact of servitisation on the companies and their future business is understood by the practitioners. They view a successful transformation
as a vital precondition for the continued prosperity and success of their companies:

I really believe that we will move more and more towards offering PSS, and we will at some point stop selling [Levor offerings], except for some basic [models]. Particularly since we see ourselves as a premium-provider will focus on increased integration in order to continue growing. […] Right now there is a tension between product designers focusing on values critical for traditional sales, and the increasing volume of [PSS offerings]. This will shift to design for solutions, because customers require it. (R&D Leader, Levor)

5 Lessons Learned – Focus points for Industrial Companies in Servitisation

5.1 Challenges, Opportunities and Solutions

Over an extended period of time, challenges were identified at the case companies. Prescriptive solution approaches were applied to mitigate these challenges, while further challenges arose from the implementation and testing of these approaches. Thus, an iterative spiral of challenges, opportunities and prescriptive but adaptable approaches emerged.

When analysing the challenges identified and presented above, it is clear that they often reinforce or extend knowledge found in prior research. The challenges associated with a persisting product centred mindset have been seen also by Martinez et al. (2010). During the studies conducted, differences in the adjustment to new approaches between different internal organisations became apparent. This underlines the assertion of Windahl and Lakemond (2006), who recommend implementing PSS first in a separate internal organisation, which may lead to a new, forward thinking mindset and is reflected by the apparent shift to new paradigms as detailed in Section 4.2.6.

Similarly, having an integrative position as a facilitator for the integration of product-service design and provision resounds findings on organisational restructuring (Durugbo 2013) as well as on the necessity of management support (Song et al. 2014; Brax 2005; Tan 2010). The separation of product and service design in a spatial, temporal and organisational sense that was identified in the course of the study reinforces and extends the assumption of challenges caused by varying skillsets of product- and service designers (Elfving and Urquhart 2013), and is indicated by other researchers (e.g. Oliva and Kallenberg, 2003; Tan, 2010). The identified challenges therefore provide additional depth to the inherent assumptions about product-service integration and showcase how divided these organisational units can be. This is especially true in the case of Navitas (Section 4.2). The integrative capabilities of prescriptive PSS design methods have been discussed in prior research (Matschewsky, Lindahl, and Sakao 2015; Cavalieri and Pezzotta 2012), however, the results presented here illustrate and substantiate the industrial understanding and the need for prescriptive approaches as solution-support for facilitators to meet the challenges industrial companies face. The extent of the challenges resulting from a changed incentive structure when transforming to become a PSS provider showcases the long term changes required
to reap the benefits of a stronger focus on service (Brax 2005). By discussing challenges experienced by industry actors and providing a structured approach towards solving them, the identified results with regards to a persisting product-orientation and with respect to information handling and costing not only reinforce but also extend the relevance of earlier research (Settanni et al. 2015; Brax 2005; Durugbo 2013).

In contrast to some issues identified in prior descriptive research, the prescriptive approaches applied here did not bring to light challenges with regards to service delivery or contracting. This may be due to the nature of the approaches and the respondents, although representatives from many company divisions involved in PSS design and provision provided their insight.

### 5.2 Practical Implications – Learnings for External Companies

In order to condense the attained knowledge and to make it available to non-academic actors, Table 4 shows possible courses of action intended to facilitate the efficient design and provision PSS. Due to the challenges of overly complex or simplistic models of development, only an estimation of the appropriate time-frame for the implementation in relation to maturity (see Pigosso and McAloone 2016) is given. The recommended approaches and expected outcomes are exclusively based on lessons learned at Levor and Navitas and feedback given by practitioners in the course of both projects.

|----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| Systematically take account of the organisational status quo in order to make informed and goal-oriented decisions as to what changes are appropriate | Ideally when planning to initially offer PSS, but at any later point when intent on changing approaches, structures or methods to become better at providing PSS | - Depending on company size and complexity  
- Discussions to achieve a deeper understanding for actual existing collaboration and lacking information flows, e.g. led by PSS Facilitator (see below)  
- Can be supported by a systematic approach such as actor mapping (see Durugbo, Tiwari, and Alcock 2013) | Structured overview of information flows and processes in design and provision of PSS as a starting point for adaptations |
| Designate a PSS Facilitator to coordinate integration-activities within the company     | Early on in product-service integration or when a lacking integrational collaboration throughout the lifecycle is identified | - Regular meetings including the relevant departments (e.g. product- and service-design, sales and marketing, remanufacturing)  
- Coordination of design efforts, particularly in a temporal sense: Focus on synchronous product-service design | Better communication and understanding among previously separate company parts  
- Continuous conversion of involved departments |
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<td>Evaluate a PSS design method, possibly partial implementation or process adaptation</td>
<td>At any time when a lacking communication/understanding is identified, particularly between product- and service-design departments</td>
<td>- External support (consulting researchers) or internal PSS facilitator coordinates efforts - Assessment of current procedures is key to understand needed changes and to adapt an existing method or to derive a new one - Integrative workshops with representatives from all concerned departments</td>
<td>- Adjustments to current procedures and approaches that support more effective and efficient PSS design - Implementation of method modules or parts that fit the current approach - NOT a PSS design method implemented as is (low compliance and understanding is to be expected)</td>
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<tr>
<td>Develop a systematic understanding for life-cycle cost and value generation of PSS offerings</td>
<td>At a point in time when such an overview and understanding is lacking</td>
<td>- Life-cycle costing of an existing offering to have a base-line understanding from a provider perspective (e.g. supported by a systematic tool: Sakao and Lindahl, 2015) - A Total Cost of Ownership (TCO) approach can be considered if a stronger focus on customer cost is desired (Bonetti, Perona, and Saccani 2016) - Understand key value for customer as well as for own company with a lifecycle focus, e.g., through meetings and discussions with colleagues throughout the lifecycle (designers, managers, sales and service personnel, remanufacturing; for an example from the ICT industry see Matschewsky et al., 2016) - Assess and enhance value capturing and creation in future offerings (e.g. supported by an evaluation approach: Matschewsky et al., 2015)</td>
<td>- Better understanding for the actual cost of activities and components throughout the life of a PSS and the value created or captured through these - An established baseline for future adjustments and founded and quantifiable arguments for change</td>
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### 5.3 Implications for Future Research

Undoubtedly, the implementation of the courses of action detailed above is, in
itself, a challenge for industrial companies. Although some support systems with respect to these approaches are available, it is a substantial task for academia to provide further support for practitioners to more efficiently offer PSS. Following, trajectories for research are outlined and structured based on the outcomes of this study.

The importance of prescriptive PSS design methods and approaches supporting PSS design, if only as an aid to understanding the business model and its implications and to uncovering and addressing the individual pitfalls of servitisation, has been highlighted as a result of the work with the case companies. Nonetheless, improving academically designed methods for implementation and use in the industry remains an ongoing research task (Matschewsky, Lindahl, and Sakao 2015; Clayton, Backhouse, and Dani 2012; Vezzoli et al. 2015).

Information, feedback and data processing may be key to successfully design and provide PSS in the future (Opresnik and Taisch 2015). This factor in particular currently poses a substantial challenge for the case companies, as both Levor and Navitas are rushing to gather data, but they lack knowledge as to how to utilize it to capture and create more value.

Understanding changing incentives, lifecycle- instead of first-cost, and value-creation through services appears to still be a substantial task for companies today. Research in these fields is progressing (Sakao and Lindahl 2015; Bertoni et al. 2016; Vezzoli et al. 2015), advances in these areas and particularly their integration may be critical for the continued success of servitisation in industrial companies. In addition, all these issues concern the entire company management, and therefore management’s decisions substantially influence the (non-)implementation of integrated PSS. To advance the knowledge about PSS, it is of interest to continue investigating PSS’ benefits (Matschewsky et al. 2016) and risks (Sakao, Öhrwall Rönnbäck, and Ölundh Sandström 2013) for the whole company.

Last but not least, extending the research towards a more detailed and quantitative description of a larger number of companies with regard to implemented solutions and performances concerning PSS is also a possible direction, as done with regard to the implementation of information and communication technologies (Belvedere, Grando, and Bielli 2013). This article has laid the foundation to carry out such research and can be used effectively to achieve this.

6 Conclusions

In order to provide a cutting-edge understanding of the servitisation process within industrial companies for both academia and industrial practice, this article has addressed challenges in the design and provision of PSS in two industrial companies, as well as opportunities inherent to these challenges and solutions available to overcome them.

The challenges identified around the design and provision of PSS are related to a persistent product-centred mindset as well as the organisational separation of product- and service design. Further, the misalignment of current design- and provision-processes with the changing incentive structures for PSS emerged as a substantial hindrance. Lastly, the ever-increasing importance of data and information as well as an effective understanding of cost in PSS were a challenge.
A number of efforts have been identified and characterised as possible solutions to these challenges. Prescriptive approaches and methods played a key role, not only in providing direct solutions or ways forward in response to challenges, but also by triggering activity within the case companies. This led to the development and implementation of additional, internally driven approaches. The appointment of a management-position PSS Facilitator with the task to align and gradually integrate product and service design was such an effort initiated by case company Navitas. Arriving at this solution was aided by a prescriptive approach – the testing and adaptation of a PSS design method. The PSS design method was crucial in identifying and but also combating servitisation challenges. It supported the case company by creating an understanding of important PSS design issues and providing practitioners with a communication structure to bridge the gap between previously separate company departments, both spatially and temporally.

Understanding the status quo of PSS design and provision through actor mapping proved to be another useful and easily implementable approach. Finally, lifecycle costing as well as provider- and customer value-assessment were found to be useful prescriptive methods to describe and illustrate the changes in incentive structure due to servitisation and to distil knowledge from data. They can also serve as a basis for providing efficient PSS with a balanced customer- and provider-focus.

To ensure that these solutions, whether prescriptive or individual in nature, are relevant to as many actors in industrial practice as possible, information about the servitisation-process of the case-companies has been provided and the findings have been discussed in light of prior research.

This research was conducted with the main aim of supporting industry actors in their servitisation. Both Levor and Navitas are successful in their endeavours as industrial companies and providers of PSS. As underlined in relation to prior research, the challenges they have experienced in this transition are not unique and likely apply to other industrial actors as well. The same may be true for the action the case companies have taken to overcome these challenges, or better yet, to draw benefit from them. As a result, by adapting these courses of action to their particular circumstances, other industrial actors may be able to facilitate their own process of bringing PSS to market in a more efficient and effective fashion.

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References

Akasaka, Fumiya, Yutaro Nemoto, Koji Kimita, and Yoshiki Shimomura. 2012.


Lim, Chie-Hyeon, Kwang-Jae Kim, Yoo-Suk Hong, and Kwangtae Park. 2012. “PSS


Sakao, Tomohiko, and Mattias Lindahl. 2015. “A Method to Improve Integrated


