

# 1 The Internet of Things and Printed Electronics: Case Studies of 2 Innovation by SME Manufacturers

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## 7 **Abstract**

8 Recent discussions of the Internet of Things (IoT) are usually dominated by high level  
9 industrial policy discussions like Industry 4.0 or the next stage of machine-to-machine  
10 interaction in advanced manufacturing systems. It can also have dramatic impacts on  
11 manufacturing processes and business models of traditionally low value industries such as  
12 packaging and apparel. This paper examines the firm and industry-level innovation dynamics  
13 enabling Canadian manufacturing SMEs to harness printed electronics (PE) in order to  
14 enhance the value chain positioning of their traditional product offerings via Internet of  
15 Things connectivity. Case studies of intelligent packaging, intelligent clothing, and medical  
16 wearable SMEs highlight how firm-level IoT innovation capabilities are enhanced by  
17 partnering with supply chain actors at the industry-level, as well as through participation in  
18 government research consortia. As integrators of PE technology into traditional products,  
19 these firms are able to successfully shift their positions and value propositions in their  
20 respective value chains. The findings of this research illustrate the potential role of both  
21 government and industry consortiums in enabling SME manufacturers to capitalize on the  
22 emerging opportunity of IoT through integration into Global Production Networks (GPNs)  
23 and Global Innovation Networks (GINs).

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25 *Index terms—*

## 26 **1 Introduction**

27 This paper employs semi-structured qualitative interviews to analyze three case studies of Internet of Things (IoT)  
28 product innovation by Canadian Small-Medium Enterprises (SMEs). Part I will contextualize this paper's case  
29 studies with reference to the literature on the unique challenges faced by SMEs engaging in collaborative open  
30 innovation (OI) partnerships, which are increasingly seen as necessary to carry out IoT product innovation. This  
31 literature informs the research questions of this paper: What partnering strategies do SMEs employ to overcome  
32 knowledge gaps to innovate in IoT products? What is the role of innovation intermediaries (government and  
33 industry associations) to facilitate this flow of knowledge? Part II will lay out the case studies of intelligent  
34 packaging, intelligent clothing, and medical wearable SMEs who have successfully harnessed printed electronics  
35 (PE) in order to enhance the value chain positioning of their traditional product offerings via Internet of Things  
36 connectivity. Part III analyzes the firm-to-firm OI partnering strategies employed by the three case study firms  
37 to facilitate knowledge flows. The IoT case studies exhibited an orientation towards upstream partnerships with  
38 suppliers, contrary to the expectation of downstream partnerships with clients in the literature on OI in SMEs.  
39 Part IV will then analyze the networkenhancing role of printed electronics innovation intermediaries, specifically  
40 an industry association and a government lab. The engagement dynamics reported by the IoT case studies  
41 corroborate many aspects of the literature on OI in SMEs, including the networkenhancing potential for different  
42 types of innovation intermediaries to enable SMEs to bridge knowledge gaps. In sum, this paper's findings

### 3 LITERATURE ON BARRIERS TO SME INTERNET OF THINGS PRODUCT INNOVATION

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43 contribute to the literature on OI in SMEs in two ways: 1) extending the OI in SME literature into the context of  
44 IoT product innovation yields observations of distinct upstream firmto-firm partnership orientations; 2) the case  
45 studies reinforce the literature's emphasis on the networkenhancing role of intermediaries by providing a more  
46 granular, detailed treatment of the role of innovation intermediaries than is typically garnered by surveybased  
47 analysis.

## 48 2 II.

### 49 3 Literature on Barriers to SME Internet of Things Product 50 Innovation

51 This section contextualizes this paper's case studies with reference to the literature on the unique challenges  
52 faced by SMEs engaging in IoT product innovation. This literature informs the research questions of this paper:  
53 What partnering strategies do SMEs employ to overcome knowledge gaps to innovate in IoT products? What is  
54 the role of innovation intermediaries (government and industry associations) to facilitate this flow of knowledge?  
55 Innovating new products that are IoT enabled has been shown to require deeper collaboration and partnership  
56 strategies than traditional product innovation (Leminen, Rajahonka, & Westerlund, 2015). This stems from the  
57 underlying nature of IoT technology as compared to non-connected manufactured products.

58 Specifically, embedding sensors and connectivity into products that previously were not connected to the  
59 internet requires differentiated skill sets and knowledge bases than those possessed by non-IoT manufacturers  
60 (Kim, Lee, & Kim, 2016). This leads to the necessity for firms to adopt a more collaborative orientation when  
61 pursuing product innovation within the IoT ecosystem (Kim et al., 2016). Research on IoT business models  
62 indicate that "software & app developers, launching customers, hardware partners and data analysis partners are  
63 the most important partnerships types", as firms typically do not have these competencies in house ??Leminen et  
64 al., 2015, p. 677). From a business model perspective, Leminen et al.'s survey results found that "incorporating  
65 IoT products in the product portfolio is a specialization that is (partly) acquired by outsourcing" and that often  
66 times "it is not possible to build your solution alone and IoT companies will have to outsource also crucial  
67 activities to partners" ??Leminen et al., 2015, p. 677).

68 This imperative to collaborate speaks to a broader trend outside of the IoT sector, where the dynamics of  
69 firms engaging in collaborative innovation strategies have increasingly been studied within the Open Innovation  
70 (OI) literature. Open innovation has been characterized as follows:

71 "Valuable ideas can come from inside or out of the company and can go to market from inside or outside the  
72 company as well. This approach places external ideas and external paths to market on the same level of importance  
73 as that reserved for internal ideas and paths to market during the Closed Innovation era" ??Chesbrough, 2003,  
74 p. 43).

75 The literature on OI is primarily focused on large firms in high-tech industries (Hossain & Kauranen, 2016).  
76 Therefore, this study's focus on SMEs who leverage OI to innovate in traditionally low value sectors such as  
77 manufacturing and garments serves to fill a gap in the literature on OI in SMEs. The literature on SME  
78 participation in Open Innovation has identified barriers which function to impede SME adoption of OI (Bigliardi &  
79 Galati, 2016;Hossain & Kauranen, 2016). Bigliardi & Galati's survey of 157 Italian SMEs identified these barriers  
80 to SME adoption of OI to include 'knowledge', 'financial and strategic', and 'collaboration' and 'organisational'  
81 barriers (2016). SMEs possess limitations, such as resource scarcity, unstructured innovation processes, and  
82 unstructured internal capabilities (Hossain & Kauranen, 2016;Lichtenthaler, 2008). On the other hand, SMEs  
83 have unique traits that enable OI, such as specialized knowledge and more flexibility in their decision making  
84 (Christensen, Olesen, & Kjaer, 2005). These SME-specific barriers and traits speak to the fact that "building  
85 absorptive capacityfirms' ability to sense, value, assimilate, and apply new knowledge -is a prerequisite for sourcing  
86 innovation from external sources" ??Hossain & Kauranen, 2016, p. 63). Furthermore, comparisons between OI in  
87 large firms and SMEs have found SMEs to be more dependent on OI than large firms (Spithoven, Vanhaverbeke,  
88 & Roijakkers, 2013). The literature has shown that SMEs prefer to collaborate more with customers than with  
89 suppliers (Hossain & Kauranen, 2016;Theyel, 2012). Hossain and Kauranen's literature review on OI in SMEs  
90 has identified a gap in the literature relating to understanding partnership strategies of SMEs vis-à-vis the pros  
91 and cons of collaboration with customers and suppliers ??Hossain & Kauranen, 2016, p. 69 These activities of  
92 an intermediary can shift the conventional collaboration model (based normally on reliance on larger firms or  
93 outsourcing to other SMEs) towards a more open structure. As SMEs often focus on specific niches, "involvement  
94 in a network may be an effective way to successfully enter wider markets and acquire complementary resources,  
95 and of increasing core competencies to improve their chances of competing against their large competitors"  
96 (Lee et al., 2010, p. 293). Echoing Lee et al's intermediated network model, Breznitz and Cowhey identify a  
97 "networked solution" systems role for intermediaries in assisting SMEs to participate in networks for innovation.  
98 Intermediaries perform this role when they "bridge traditional segments within an industry?" and when they  
99 "bridge traditional industries and the new technologies and skills needed to operate them, thereby infusing these  
100 industries with new knowledge, ideas, and the skills to act on them" ??Breznitz & Cowhey, 2012, p. 147).  
101 This brokering role enables new partnership formation between firms from previously unrelated industry sectors.  
102 Finally, these 'networked solution' intermediaries focus on "solving problems and creating technical capabilities

103 (such as lab testing for quality) for the network by engaging members of many organizations in the network”  
104 ??Breznitz & Cowhey, 2012, p. 147).

105 Industry associations are another type of intermediary that has been shown to enable SME innovation (Dalziel,  
106 2006). Industry associations help small and medium firms build cooperative ties and compensate for limited trust  
107 between network members (Lee et al., 2010).

108 Survey-based research of over 2000 Canadian firms indicates that “industry associations are valuable  
109 contributors to the ability of firms to innovate, and that “industry associations appear to outperform governments  
110 and universities as innovation enablers” ??Dalziel, 2006, p. 297). Dalziel uses this survey research to construct a  
111 theoretical perspective on the innovation enabler role often performed by industry associations. Dalziel describes  
112 how industry associations enable innovation as follows:

113 “Organizations that perform innovation enabler roles (enablers hereafter) impact a focal firm’s ability to  
114 innovate by shaping the networks and markets in which the firm engages in four ways: (1) they identify and  
115 legitimize agents; and new products developed” and because “their heterogeneity mirrors the heterogeneity in  
116 the population of firms that are their clients” ??Dalziel, 2006, p. 299). In sum, the literature on innovation  
117 intermediaries (both government and industry associations) informs the second research question of this paper:  
118 What is the role of innovation intermediaries (government and industry associations) to facilitate this flow of  
119 knowledge? III.

## 120 4 Three Case Studies Internet of Things Product Innovation by 121 SMEs

122 Part II will lay out the case studies of intelligent packaging, intelligent clothing, and medical wearable SMEs  
123 who have successfully harnessed printed electronics (PE) in order to enhance the value chain positioning of  
124 their traditional product offerings via Internet of Things connectivity. The firm employs around 250 employees,  
125 with annual revenue of approximately \$90 million. They have developed pharmacy packages and compliance  
126 cards that use printed electronics to connect to smart phone apps (internet of things). One partnership with  
127 a federal research lab has yielded smart compliance card packaging that could log when medications are taken  
128 and provide notifications to a patient reminding them of their next dosage. Embedding IoT connectivity into  
129 packaging adds value to the firm’s offerings to their clients: “the marketing teams can do [a lot] with some of  
130 the digital technology, the amount of data collection they can get for consumer profiling and behaviour profiling,  
131 they pay a lot more money to do that with other outside services where we can potentially build some of this  
132 functionality into the packaging” (interview A). Avoiding commoditization of their core product has been the  
133 main driver behind this business model reorientation towards OI partnerships: “there’s been a real paradigm  
134 shift in our industry where?we were driving each other down in price to the point of really hurting ourselves?  
135 as we look at these partnerships, it’s one of our key strategies moving forward is partnerships to get us out of  
136 that area” (interview A). The firm noted that the commoditization pressure “really pushed us and we’ve actually  
137 dedicated staff, time, resources to this and have a whole department that focuses our energy on trying to figure  
138 out the next generation of packaging, what are the next things we have to do” (interview A). The essence of  
139 this firm’s use of PE is a strategy to blend an industrial commodity (packaging) with IoT technology to create  
140 a service environment layer. This functions to blur the distinction between manufacturing and services, in line  
141 with the John Zysman’s description of the ‘services with everything’ trend in creating value through digitization  
142 of traditional products (Breznitz & Zysman, 2013).

## 143 5 Packaging

### 144 6 b) Wearables

145 This is an80 employee company based in Ontario that creates garments with both active technology (transmit  
146 and receive signals) and passive technology (embedded technology that does not transmit and receive). The  
147 active technology they are researching is “a shirt that has sensors or electrodes knitted in using conductive silver  
148 or any kind of conductive element and then you can pick up the heartbeat and it goes into your device that you  
149 clip on and then sends a remote...wirelessly to your phone for example” (interview B). Their staff is very technical  
150 because they do most of their own R&D: “we’re not your typical manufacturer. Manufacturers usually have a  
151 very small team and production is bigger. But because we do R&D we do are development. It’s probably we  
152 have less on the production floor and we have much more in the engineers, designer side of things” (interview B).  
153 They have 60 patents, in technologies such as printed sensors and lights and weaved functional electric textiles.  
154 Their typical customer is licensing and white label R&D partnerships with US garment companies. They also  
155 have their own brands, such as printed electronic electro luminescent lights on active wear. A main challenge  
156 reported is the lack of a sufficient supply chain, causing them to have to vertically integrate their operations.  
157 The essence of this firm’s use of PE and related IoT products (conductive yarn sensors) is to use the sensor  
158 technology to produce data streams and other novel functionalities to garments. This adds value compared to  
159 non-IoT competitors in the garment/textile sector.

### 160 7 c) Medical Wearables

161 This 10 employee, Alberta-based firm was originally founded in 2010 out of research conducted in the founder's  
162 medical school residency. The first-of-its-kind product uses printed electronic pressure sensors to measure pressure  
163 at the bottom of the foot. The goal of this product is preventing the development of diabetic foot ulcers for people  
164 who are neuropathic. Over the course of the disease, about 50% of Diabetics will develop neuropathy. Consequences  
165 of diabetic foot ulcers can be amputation of limbs, and it is the number one cause of hospitalization of Diabetics.  
166 The product utilizes PE in order to create a pressure sensor that is thin enough to work in conjunction with  
167 patient's existing orthotics. Once the sensor detects a build-up of pressure, the user gets a notification to a paired  
168 device which alerts them to relieve the pressure on their feet in order to prevent the formation of an ulcer. The  
169 product has successfully entered health systems in Canada and the US.

### 170 8 IV. Firm-to-firm Partnership Dynamics in IOT Product Innovation

171 Part III analyzes the firm-to-firm OI partnering strategies employed by the three case study firms to facilitate  
172 knowledge flows. The OI in SME literature holds that SMEs tend to build networks with customers over suppliers  
173 (Theyel, 2012). In contrast, the IoT case studies exhibited an orientation towards upstream partnerships with  
174 suppliers, contrary to the expectation of downstream partnerships in the literature on OI in SMEs (see figure  
175 3). As the descriptions below illustrate, these partnerships are mutually beneficial. The supplier firm gains a  
176 demonstrator of a tangible use case for their printed electronics while the case study firm gains the ability to  
177 leverage the IoT connectivity in extracting more value from their downstream clients than their non-IoT product  
178 category would allow. Also, common themes emerge regarding firm-level challenges in searching out appropriate  
179 partners (searching) as well as integrating PE into their product and production (absorptive capacity).

### 181 9 Packaging

182 Wearables Medical Wearables This firm has engaged in multiple upstream partnerships with suppliers of printed  
183 electronics in order to add digital functionality to their line of packaging products. The first firm-to-firm  
184 partnership was with a US supplier of conductive inks. The resulting product was a cardboard package with an  
185 invisible code that can convey information to a smartphone. The use case for the technology in this instance is  
186 to convey that the package is authentic, as well as to convey product information to the consumer. This has the  
187 potential to add value to downstream clients whose products are often counterfeited (such as pharmaceuticals).  
188 In terms of absorptive capacity challenges, the main issue was reported as "learning and modifying our own  
189 manufacturing processes to deal with electronic conductive ink, which we didn't know a lot about before but  
190 now we've got a pretty good idea about it" (interview A). The knowledge brought by the upstream partner is  
191 described as follows: "where [the ink supplier] came in was app development and things along those lines, not our  
192 core competency, we don't want to get into that" (interview A). This upstream partnership enables the firm to  
193 add value to downstream clients: "we want to be able to provide that conduit and you know I can get the SDKs  
194 for this stuff to provide to our customers to build it into their own apps; many of our customers already have  
195 apps" (interview A). In terms of the search process in finding this collaboration partner, the connection was made  
196 through mutual membership in a global packaging industry association: "our CEO and the Chief Marketing  
197 Officer for [ink company] at that meeting, meeting together, they knew we were playing with [their conductive  
198 inks]; they accelerated the partnership to make it happen even faster. So it was having some in's at the high  
199 levels that really pushed this along" (interview A).

200 The second partnership was with an upstream supplier of printed Nearfield Communications (NFC) tags from  
201 Europe. This partnership yielded a more technically advanced product in terms of IoT connectivity. NFC  
202 chip and antenna inside "actually knows and has two different states as to whether it's been opened or closed"  
203 (interview A). This 'factory sealed and authenticated' information can be communicated via a consumer-facing  
204 smartphone app, along with other product information and coupon offers. On the business-facing side, the same  
205 chip offers enhanced logistics traceability, as it "can do things like serialization where you can track items down to  
206 the item level because each one has a unique serial number" (interview A). In-store and after-point-of-purchase,  
207 "we can gain some consumer profile data from that; if we can convince you and incentivize you somehow to  
208 keep scanning at home then the brand owner can learn what your behavior patterns are with the particular  
209 product and so we're really doing a lot of things with one piece of technology" (interview A). These business  
210-facing benefits of the technology are what position the firm to avoid commoditization of their product vis-à-vis  
211 downstream clients. In terms of the search process in finding this collaboration partner, both were speakers on  
212 a smart packaging panel for a global packaging trade show.

213 For this firm, partnerships are identified as a central to strategy going forward in order to access competencies  
214 that are not present in-house: "we know that we can't do it all ourselves, we are simply too small a company  
215 to try and achieve that and I think that more importantly it's more of a strategic decision; we don't want to  
216 go too far off our core competency. That's the reason for it, so we think partnership makes a lot of sense"  
217 (interview A). Increased partnerships required a reorientation in the business model of the firm: "we realized  
218 that if we really want to add new functionalities, specifically digital mobile functionality, we knew we would have  
219 to move into the world of actually working with partners and going outside. So it's been an interesting challenge

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220 because generally speaking we haven't worked that way in the past" (interview A). In dealing with upstream  
221 partnerships, the firm's expertise in the use case of packaging is valuable to their PE supplier because it makes the  
222 PE technology more tangible, providing a pathway to the market: "So when you look at our partnerships, what  
223 do we bring to the table versus what do they bring to the table? Well, they bring us technologies and knowledge  
224 and know how that we simply don't have. We don't have programmers on staff, we don't have engineers on  
225 staff, we have specialists in certain areas but really we're focused on manufacturing something. They bring all  
226 that good tech; what do we bring? We bring the fact that we actually have products we manufacture that  
227 sell and we have channel partnerships? we basically bring them commercial opportunity and in a way we can  
228 make their products more palatable. When you start talking about NFC, if you don't really show a use case,  
229 it doesn't make a lot of sense, so that's kind of what we kind of bring to the table is that piece of know how"  
230 (interview A). Downstream, their customers began asking for innovative solutions in their RFPs. This, plus the  
231 commoditization pressure caused them to take a more innovative approach to adding value to their packaging.  
232 As a result of their various upstream technology partnerships, the firm is able to offer their clients an 'ala-carte'  
233 menu of intelligent packaging options: "we really do approach it kind of like when we go out to customers an  
234 a la carte style menu of you want these functions, then you go to [conductive ink]; you want these functions,  
235 then you go with ??NFC]." Preliminary feedback indicates that their printed electronics intelligent packaging is  
236 being recognized as more innovative by customers than the offerings of larger global competitors. One of their  
237 customers who is a top five drug company recently commented to them that although they represent ten percent  
238 of their spend in this category and (ninety-percent is going to giant multinational conglomerates), "the funny  
239 thing is that all the innovation and good ideas on technology are coming from the little tiny Canadian company  
240 and not the giant companies that have offices all around the world" (Interview A).

## 241 **10 b) Wearables**

242 In terms of upstream partnerships, this firm collaborates with suppliers in a manner that pushes them to offer  
243 more innovative solutions: "in terms of changing relationships with providers is we push people to think outside  
244 the box and we push them to put money in R&D and invest in new development because we have a need"  
245 (Interview B). An example of this dynamic is in working with yarn suppliers to enable their knitted sensors into  
246 garments: "There is conductive yarns but primarily they are for antimicrobial. There's not a lot of people -lucky  
247 for us -that are doing knitted sensors into garments. So yes it's still silver but it's the wrong combination or  
248 the wrong yarn for the function that we need it to be. So we will work with those yarn suppliers who develop  
249 something that would work better for our product, thus improving them, because we're not the only ones looking  
250 at this kind of technology. We believe it is the future. But at the same time we're not going to start buying yarn  
251 companies and expand our lab that way, it doesn't make sense. We also look for strategic partners in that kind  
252 of situation where we can have a joint effort in product development. It benefits both people if we can find new  
253 innovations that help optimize products" (Interview B). In terms of downstream partnerships, most of this firm's  
254 collaborative partnerships are limited to white label licencing of their solutions to brand name garment firms:  
255 "it's appealing to companies that want to create products under their brands with our technology" (interview  
256 B). However, the firm notes that "it's still early because these companies are not ready for wearable tech but  
257 they know that it's the next big thing so they're actively testing" (interview B).

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## 259 **12 c) Medical Wearables**

260 This firm integrates printed electronic technology into their product through upstream partnerships: "ultimately  
261 we're technology integrators and we're consumers of printed electronics in terms of the solution we're offering?it's  
262 kind of fundamental to our product right now and so without it you couldn't actually create the product"  
263 (interview C). This upstream collaboration with PE suppliers involves a back and forth process of tailoring  
264 available technology to meet their specific needs: "we work with printed electronics firms to evaluate the  
265 technologies and to develop solutions that meet our particular needs. The development of proprietary inks.  
266 And the application of those inks and design" (interview C). Reflecting the literature on OI in SMEs, this firm  
267 has dedicated a lot of effort into the search stage of identifying appropriate collaboration partners:

268 "A big part of our business has been finding suppliers capable of producing those products that meet our  
269 specifications and to work with to develop those proprietary solutions?We buy technology from companies that  
270 are all over the world and that includes Canada...Those partnerships, they come about through attending trade  
271 shows in Canada and talking to the consortium of Printed Electronics and doing things like Internet searches. It's  
272 kind of a mixed bag of how you make these connections and meeting with people" (Interview C). This firm does  
273 not currently engage in many downstream OI partnerships: "in terms of partners, if you're saying white-labelling  
274 of technology, that's not something we've done yet" (interview C). Nonetheless, the firm notes that it is something  
275 they are open to in the future: "we're always looking at potentially licensing or white-labelling our technology  
276 for other companies who feel what we have may be of value to them or something they want to incorporate into  
277 their product of their offering" (interview C).

279 **13 The Role of Intermediaries**

280 This section analyzes the network-enhancing role of printed electronics innovation intermediaries, specifically  
281 an industry association and a government lab. The engagement dynamics reported by the IoT case studies  
282 corroborate many aspects of the literature on OI by SMEs, including the network-enhancing potential for different  
283 types of innovation intermediaries to enable SMEs to bridge knowledge gaps.

284 **14 a) Role of Government Intermediary**

285 The main government printed electronics research lab is the National Research Council's Printed Electronics  
286 Consortium. Established in 2013 with a 5 year \$40 million federal commitment (\$16 million from industry),  
287 the Ottawa-based NRC PEC allows members to "collaborate with leading members of the Canadian Printable  
288 Electronics industry to conduct product-driven applied research. They gain access to comprehensive PE solutions,  
289 both from NRC and through other consortium members, securing a significant competitive advantage." PEC's  
290 fee-for-service offerings also enable non-members to access their expertise and equipment. NRC PEC has over 16  
291 members including PE suppliers as well as end use firms such as packaging companies.

292 **15 b) Packaging**

293 This firm's project was to develop an intelligent packaging compliance card that harnesses printed electronic  
294 sensors for tracking compliance to pill regimens in conjunction with smartphones. This collaboration began after  
295 the NRC approached them:

296 "So that's you know it just happened to be from a timing perspective the NRC approached us at that point  
297 in time about getting involved in intelligent and smart packaging and that's something we were already looking  
298 at and we had some thoughts behind it, so we entered into the consortium to try and develop and push smart  
299 packaging in the Canadian market space?the NRC approached us they had the print electronics profile and they  
300 realized that smart packaging was an area that really probably made the most sense in terms of pushing printable  
301 electronics to the consumer level and so they approached us with the idea that -hey, you're in the healthcare space,  
302 you want to do more with your packaging, why don't you join up and they have different tiers of membership level"  
303 (Interview A). This intermediary functioned in line with Lee et al.'s description of network database (identifying  
304 appropriate partners) and network construction (actively matching SMEs with appropriate technology) (2010).  
305 This intermediary also reflected the literature's focus on intermediaries bridging traditional industries with new  
306 technology industries ??Breznitz & Cowhey, 2012, p. 147). Also significant is the networking within the members  
307 of the consortium. Since the company opted for tier one status, they could direct their own team of researchers, as  
308 well as access the research projects of other tier one members: Tier one being a management committee member,  
309 which we are; tier two and three members have to be invited into projects, so being a tier one member allowed us  
310 a few different key advantages. One is we got to set our own project; we got to look at what we actually wanted  
311 to achieve and said that, tier two members don't have that capability, they just get invited in. The other thing as  
312 a tier one members we have different types of licensing options in terms of the intellectual property?that aren't  
313 necessarily related to packaging but some of the components I may be able to take and implement in packaging  
314 and at a better, more favourable licensing option" (interview A).

315 Finally, the firm's reasoning behind the decision to join reflects the literature's emphasis on intermediaries  
316 serving to augment SME product knowledge with access to advanced technological knowledge and facilities that  
317 were not available in house nor through firm-to-firm collaborations:

318 "we manufacture boxes, we're a carton manufacturer, we're a label manufacturer, getting into print electronics  
319 was a very new space for us and very difficult in the sense that it's not something where everybody just knows  
320 how to do it and it's not even something where you know you can find kinds coming out of school who actually  
321 know anything about it. So, you know, that were the NRC scientists really made a big difference because they  
322 obviously had the capability of doing that?" (interview A).

323 **16 c) Wearables**

324 Their project is to have NRC researchers assist them in characterization of their IP, which makes the patenting  
325 process easier:"we have a project with them where they characterize some of our IPs. So we can build our own  
326 intellectual property a little bit better and stronger without having to take the time to analyze everything we  
327 do. We can outsource that" (Interview A). Similar to the packaging case study, this firm's experience reflects the  
328 literature's focus on the networkenhancing role of intermediaries.

329 Specifically, intermediaries network SMEs into knowledge networks, help facilitate firm-to-firm collaboration,  
330 and provide physical resources and research expertise:

331 "why we get involved [in NRC] is that we believe that they can help us facilitate and they have resources they  
332 facilitate companies working together. They also have resources that we don't have like people, expertise, for  
333 example NRC has equipment and scientists and a lot of expertise that we can't hire full-time. It doesn't make  
334 sense of us to. So we can give them a project, they can handle it themselves, and then other people can share  
335 those same resources without the heavy investment in capital" (Interview B).

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## 336 17 d) Medical Wearables

337 While this firm is not a member of NRC Consortium, they were reached out to by the NRC and are currently  
338 assessing whether to join. They view the consortium as useful for precisely the network enhancing reasons  
339 identified in the literature:

340 "The good thing about what that specific consortium was doing I think is the idea of bringing together  
341 companies that potentially have complimentary needs, so the printed electronics manufacturers with people who  
342 are consumers of printed electronics. And that's part of the reason they reached out to us, was I think they were  
343 very heavy on the ...heavier on the manufacturing side and not didn't have enough people on the application  
344 side. And so kind of getting that balance of people who consume it from people who just make it" (interview C).

345 In deciding to get involved in NRC or academic partnerships, this firm discussed concerns over IP leakage that  
346 is core to the product:

347 "In terms of what makes our decision to engage with different people?The issue for companies like us in dealing  
348 with whether it's the NRC or it's universities is...because there's always a question of IP and IP ownership and  
349 IP leakage, and what is core to your business and what is not core to your business. And so those are all things  
350 that we have to weigh out depending on who we're dealing with and what's going on. So the hard part for us is  
351 we really need to as a company we need to decide is this our core IP or isn't it" (interview C). This firm also has  
352 also engaged in a provincial program functioning as an innovation intermediary connecting SMEs with European  
353 firms for R&D partnerships. The partnership has yielded a 'smart bandage' for the prevention of bedsores. The  
354 program was described as follows:

355 "That program was designed to connect small SMEs in Alberta and Germany. The way the program works is  
356 you would define a joint project with your German partner that you found and the Alberta Government would  
357 share up to a maximum amount, but basically 50% of your costs on the project on the Alberta side. And then  
358 your German partner would get funded from their German equivalent" (interview C).

359 The firm's description of the government's intermediary role reflects the findings of the literature's emphasis  
360 on SMEs engaging with intermediaries to facilitate access to the benefits of OI collaborations. Specifically, the  
361 government intermediary's support assisted in brokering an introduction, which reduced the risks of investing in  
362 OI R&D collaboration:

363 "The big benefit of that was in many ways sharing the risk and sharing the cost of development of products?it  
364 gives you more of a willingness to take some additional risk in terms of project or maybe push that technology  
365 envelope a little bit further. That again is something that having some people share the technology risk with you  
366 definitely increases the appetite to assume risk, especially when you're a small startup like we are" (interview C).

## 367 18 e) Role of Industry Association

368 The Canadian Printable Electronics Industry Association (CPEIA) is Canada's main PE industry association.  
369 Established in 2014, CPEIA has grown to 63 members as of Aug. 1, 2015. CPEIA "brings together key Canadian  
370 and international players in industry, academia and government?to facilitate growth through networking,  
371 stimulate R&D and investment, build a strong supply chain and drive the broad adoption of Printable and Organic  
372 Electronics by end customers in a range of Canadian industries, including Intelligent Packaging" (Canadian  
373 Printable Electronics Industry Association, 2017). The association makes efforts to have a heterogeneous  
374 membership base that spans both producers of PE as well as end users. For example, CPEIA and PAC  
375 Packaging Consortium have jointly formed IntelliPACK in September 2015, to "unite leading organizations across  
376 the packaging value chain, to collaboratively explore, evaluate and mobilize innovative SMART PACKAGING  
377 solutions" (IntelliPACK, 2017). A similar organization was created for intelligent buildings.

## 378 19 f) Wearables

379 This firm hopes to gain exposure and enhance their network through the association. They also won an award  
380 for product innovation at the association's annual conference. Reflecting the OI literature, this firm noted  
381 that the association is helpful as a platform for networking, helping partnerships to form: "like I said there's  
382 a lot of product out there or there's a lot of tech but they don't actually put them in a product that can be  
383 commercialized to the end-user?I believe the role of these industry associations to facilitate conversations amongst  
384 like minds and to create exposure for companies, because there is a lot of talent in Canada, but unless you look  
385 for it or unless somebody tells you, you're not going to know they exist, so these industry associations help  
386 with that. They create a good platform for networking and opportunities for strategic partnerships to form.  
387 Like the NRC provide a lot of tools and resources so that we can develop successful and innovative product"  
388 (interview C). This firm's perspective reflects the literature's findings on the unique effectiveness of industry  
389 associations in facilitating innovation for SMEs due to their facilitation of networking and OI collaborations  
390 within its heterogeneous membership base (Dalziel, 2006).

## 391 20 g) Medical Wearables

392 This firm's perspective also reflects the literature's conception of industry associations as an OI intermediary for  
393 SMEs. This firm described the value of the industry association as laying in linking users and producers of PE  
394 and giving a united voice to the industry:

## 22 CONCLUSION

395 "Part of the value of having a consortium would it be a matchmaker - I kind of view them as champions -  
396 having some group that represents...sort of championing or bringing to the forefront about why an industry is  
397 important and working with municipal, provincial and federal governments, whatever it is to create tax incentives  
398 or programs that help foster innovation in those areas, I think it's something that's incredibly valuable? being  
399 that sort of champion and point of contact and matchmaker across borders would be something I think would  
400 be incredibly valuable that small companies or startup companies don't have the time or the resources to do" (interview C).

402 Finally, this firm viewed the network enhancing role of the association as particularly needed due to the  
403 geographic size of Canada: "I think given the number of companies and companies in Canada you almost have  
404 to put them together in sort of this consortium to get a critical mass of technology companies" (interview C).

## 21 VI.

## 22 Conclusion

407 This paper has examined three case studies of SMEs who have introduced IoT innovations: a packaging firm,  
408 a wearables firm, and a medical wearables firm. Analysis of these examples suggests possible differences in  
409 firm-level innovation in IoT as compared to OI product innovation in other technologies. Specifically, IoT product  
410 innovation demands OI collaboration by SMEs who want to innovate, but in a different way than OI in other  
411 technological contexts.

412 In terms of firm-to-firm partnerships, the case studies in this paper demonstrated more upstream collaboration  
413 as compared to the literature's characterization of other sectors, where OI in SMEs tends towards a focus on  
414 downstream partnerships. In terms of intermediaries, the case studies illustrated the network-enhancing role  
415 of printed electronics innovation intermediaries, specifically an industry association and a government lab. The  
416 engagement dynamics reported by the IoT case studies reflected the literature's emphasis on intermediaries  
417 functioning in a network-enhancing role to enable SME partnerships that bridge knowledge gaps. These findings  
418 contribute to the literature on OI in SMEs in two ways: 1) extending the OI in SME literature into the context of  
419 IoT product innovation yields observations of distinct upstream firm-to-firm partnership orientations; 2) the case  
420 studies reinforce the literature's emphasis on the network-enhancing role of intermediaries by providing a more  
421 granular, detailed treatment of the role of innovation intermediaries than is typically garnered by survey-based  
analysis. Future research should expand upon the limited sample of <sup>1</sup> <sup>2</sup>

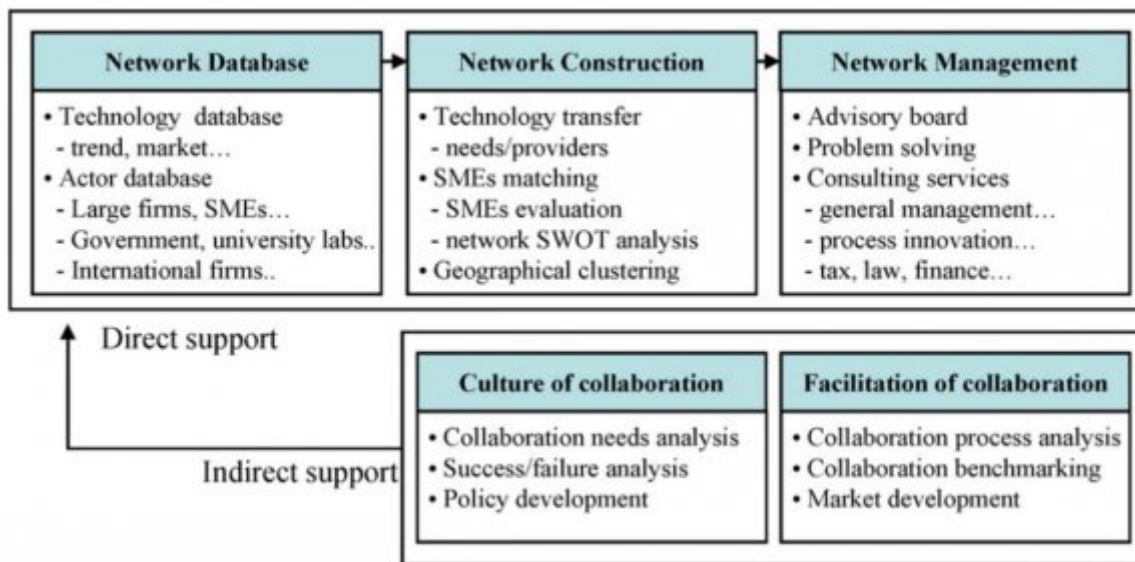


Figure 1: Figure 1 :

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423 [] , 10.1108/JSMA-08-2014-0072.

424 [Breznitz and Cowhey ()] 'America ' s Two Systems of Innovation Innovation for Production'. D Breznitz , P  
425 Cowhey . *Innovations: Technology, Governance, Globalization* 2012. 7 (3) p. .

426 [Leminen et al. (2015)] 'Ecosystem business models for the Internet of Things'. S Leminen , M Rajahonka , M  
427 Westerlund . 10.1007/978-3-642-19157-2. <http://doi.org/10.1007/978-3-642-19157-2> *Internet of  
428 Things* 2015. January. 35 p. .

429 [Theyel ()] 'Extending open innovation throughout the value chain by small and medium sized manufacturers'. N  
430 Theyel . *International Small Business Journal* 2012. 31 (3) p. .

431 [Kim et al. ()] 'How collaboration networks affect innovation in Korea's information and communication tech-  
432 nology industry in the era of Internet of Things'. E Kim , D Lee , J H Kim . 10.1080/19761597.2016.1195696.  
433 <http://doi.org/10.1080/19761597.2016.1195696> *Asian Journal of Technology Innovation* 2016. 24  
434 (2) p. .

435 [Lichtenthaler ()] 'Open Innovation in Practice: An Analysis of Strategic Approaches to Technology Transac-  
436 tions'. U Lichtenthaler . [http://resolver.scholarsportal.info/resolve/00189391/v55i0001/148\\_oiipaaosattt.xml](http://resolver.scholarsportal.info/resolve/00189391/v55i0001/148_oiipaaosattt.xml) *IEEE Transactions on Engineering Management* 2008. 55 (1) .

437 [Hossain and Kauranen ()] 'Open innovation in SMEs : a systematic literature review'. M Hossain , I Kauranen  
438 . *Journal of Strategy and Management* 2016. 9 (1) p. .

439 [Lee et al. ()] 'Open innovation in SMEs-An intermediated network model'. S Lee , G Park , B Yoon ,  
440 J Park . [http://resolver.scholarsportal.info/resolve/00487333/v39i0002/290\\_oiisinm.xml](http://resolver.scholarsportal.info/resolve/00487333/v39i0002/290_oiisinm.xml) *Research Policy* 2010. (2) p. 39.

441 [Spithoven et al. ()] 'Open innovation practices in SMEs and large enterprises'. A Spithoven , W Vanhaverbeke  
442 , N Roijakkers . 10.1007/s1. <http://doi.org/10.1007/s1> *Small Business Economics* 2013. (41) p. 41.

443 [Chesbrough ()] *Open Innovation: The New Imperative for Creating and Profiting from Technology*, H  
444 Chesbrough . 2003. Boston: Harvard Business School Press.

445 [Dalziel ()] *The impact of industry associations: Evidence from Statistics Canada data. Innovation*, M Dalziel .  
446 [http://resolver.scholarsportal.info/resolve/14479338/v08i0003/296\\_tioiaefscd.xml](http://resolver.scholarsportal.info/resolve/14479338/v08i0003/296_tioiaefscd.xml) 2006. 8.

447 [Christensen et al. ()] 'The industrial dynamics of open innovation-evidence from the transformation of consumer  
448 electronics'. J Christensen , M Olesen , J Kjaer . *Research Policy* 2005. 34 (10) p. .

449 [Breznitz and Zysman ()] *The Third Globalization: Can Wealthy Nations Stay Rich in the Twenty-First  
450 Century?*, D Breznitz , J Zysman . <https://books.google.com/books?id=oBn86EhLrFQC&pgis=1>  
451 2013. Oxford University Press.

452 [Bigliardi and Galati ()] 'Which factors hinder the adoption of open innovation in SMEs?'. B Bigliardi , F Galati  
453 . *Technology Analysis & Strategic Management* 2016. (8) p. 28.