

**Didier LEBouc**

+33 660 568 260  
[didier@innotelos.com](mailto:didier@innotelos.com)

**innotelos**

16 rue Boucher de  
Perthes  
38000 Grenoble  
France

[www.innotelos.com](http://www.innotelos.com)

**innovation & agility enthusiast  
book & video author  
PhD electrical engineering**



professional  
experience

**co-founder**

**innotelos | vitamins for innovation** - since November 2017

innotelos supports innovating companies or organizations to grow their profitable customer base and to deliver projects  
innovation, agility, project management, strategy, marketing, consulting, training, serious game

**marketing leader & project manager for growth initiative**

**Schneider Electric** - September 2015 / November 2017

sales development of low voltage switchboards in low market share countries (Germany, South Eastern Europe)  
SaaS, supply chain, channel & offer management

**product owner of Ecoreal XL SaaS software**

**1<sup>st</sup> SaaS to configure & quote electrical switchboards**

**Schneider Electric** - July 2013 / September 2015

leading an agile team of 15+ software & data developers  
annual budget 1.5 M€  
software specification, customer tests, data management, UX, UI

**project manager for low voltage main switchboards Blokset & Okken**

**Schneider Electric** - 2006 / 2013

turnover 400 M€ annual growth +20% annual R&D budget 3 M€  
incl. development of a special range dedicated to India  
management of 35+ people in Brazil, France & India  
R&D, marketing, cost reduction, commercial launch, manufacturing, purchase, serious game

**marketing product manager for modular enclosures**

**creation & management of Pragma, Kaedra, Disbo Extra & Opale ranges  
concept of an ultra-limiting LV circuit breaker with hybrid current interruption**

**Schneider Electric** - 2001 / 2005

growth from 60 to 100 M€ turnover penetration +25%  
customer tests in 20+ countries  
product & design management, communication, commercial launch, ergonomics

**project manager of Duoline / D'clic XE range of miniature low voltage switchgear with innovative connections**

**1<sup>st</sup> miniature circuit breaker without any screw to connect cables**

**Schneider Electric** - 2000 / 2001

turnover 100 M€ project cost 20 M€ production of 3 million units / year  
4 companies 12 sites & 7 countries  
project management, ergonomics, customer tests, high volume manufacturing, R&D

**manager of miniature circuit breaker engineering team**

**Schneider Electric** - 1989 / 1999

team and project management of 10 to 25 people  
project cost from 3 to 25 M€ (development of C60, DPN, NG125 circuit breakers)  
R&D, CAD, high volume manufacturing, platforming, IEC standards, certification

**engineer then manager of corporate "technical coordination" team**

**Schneider Electric** - 1985 / 1989

teaching	<p><b>innovation &amp; agile project management course</b>  <b>Grenoble Alpes University</b> - since 2001  the final sequence of the course is a project serious game where the students, grouped in teams, develop and launch an innovative product in a couple of hours</p> <p><b>electrical engineering course</b>  <b>training center of French Military Navy</b> - Toulon - 1984 / 1985</p>
speeches & conferences	<p><b>“innovate with agility”</b>  <b>PPM 2017 conference</b> - Marrakech Morocco - October 2017</p> <p><b>what is a successful innovation?</b>  <b>ATFI Association Tunisienne des Femmes Ingénieures</b> (Tunisia women engineer association) - May 2017  conference &amp; animation of an innovation workshop</p> <p><b>management of innovation projects</b>  <b>Master Dicamp</b> - École Nationale d'Ingénieurs de Tunis (Tunis Engineering School) / IHEC Tunis - 2014</p>
books & publications	<p><b>printed book “How to develop an innovative product with agile methods”</b>  <b>Éditions Eyrolles</b> - 2011 (in French)  <a href="http://innotelos.com/book">http://innotelos.com/book</a></p> <p><b>YouTube videos “Le Projet Fait Rage” (“The Project Is On Fire”) about innovation, agility &amp; strategy</b>  <a href="http://go.shr.lc/2fWdHz9">http://go.shr.lc/2fWdHz9</a></p> <p><b>8 patents</b>  <a href="https://innotelos.fr/fichiers/Didier-Lebouc-Brevets-Patents.pdf">https://innotelos.fr/fichiers/Didier-Lebouc-Brevets-Patents.pdf</a></p> <p><b>printed book “Brèves de couloir - Bêtisier du langage d’entreprise”</b>  <b>Éditions Mango</b> - 2007 (in French)</p> <p>personal website  <a href="http://kelibia.eu">http://kelibia.eu</a></p> <p>blog “<i>Humeurs Mondialisées</i>”  <a href="http://humeursmondialisees.blogspot.fr">http://humeursmondialisees.blogspot.fr</a></p> <p>e-books “<i>Humeurs Tunisiennes</i>” &amp; “<i>Humeurs Économiques</i>”  Leanpub Editions - 2013 / 2014 (in French)</p>
education	<p><b>PhD “high specific power electrical machine with permanent magnets”</b>  <b>G2ELab</b>, former Laboratoire d'Electrotechnique de Grenoble - 1982 / 1984  innovation, electrical engineering, brushless motors, magnetic materials, power electronics, numerical simulation</p> <p><b>electrical engineering school</b>  <b>ENSE3 Grenoble</b>, former ENSIEG - 1979 / 1982</p>
languages	<p><b>fluent English</b>  numerous projects, customer visits, trainings &amp; serious games with English speaking teams in India, Brazil, China, Germany, Italy, Hungary, Ireland, Bulgaria, Croatia, KSA, Netherlands, Russia, Spain, Sweden, Portugal, UK, USA, UAE...</p> <p>notions of Tunisian Arabic &amp; German</p>
	<p>more at <a href="https://innotelos.fr/didier">https://innotelos.fr/didier</a></p>