

Didier LEBouc

+33 660 568 260

didier@innotelos.com

innotelos

16 rue Boucher de
Perthes
38000 Grenoble
France

www.innotelos.com

**innovation enthusiast
books & videos 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 & to deliver projects
innovation, agility, project management, strategy, marketing

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

1st 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

marketing product manager for modular enclosures

creation of Pragma, Disbo Extra & Opale ranges

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 range of miniature low voltage switchgear with innovative connections

1st 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 experience	<p>innovation & agile project management course Université Grenoble Alpes – <i>since 2003</i> 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>electrical engineering course training center of French Military Navy – Toulon – 1984 / 1985</p>
speeches & conferences	<p>“innovate with agility” PPM 2017 conference – Marrakech Morocco – October 2017</p> <p>what is a successful innovation? + animation of an innovation workshop ATFI Association Tunisienne des Femmes Ingénieures (Tunisia women engineer association) – May 2017</p> <p>management of innovation projects Master Dicamp – École Nationale d’Ingénieurs de Tunis (Tunis Engineering School) / IHEC Tunis – 2014</p>
books & publications	<p>printed book “How to develop an innovative new product with agile methods” éditions Eyrolles – 2011 (in French)</p> <p>videos YouTube “Le Projet Fait Rage” http://go.shr.lc/2fWdHz9</p> <p>8 patents https://innotelos.fr/fichiers/Didier-Lebouc-Brevets-Patents.pdf</p> <p>blog “Humeurs Mondialisées” http://humeursmondialisees.blogspot.fr</p> <p>personal website http://kelibia.eu</p> <p>printed book “Brèves de couloir – Bêtisier du langage d’entreprise” éditions Mango – 2007</p> <p>e-books “Humeurs Tunisiennes” & “Humeurs Économiques” Leanpub Editions – 2013 / 2014</p>
education	<p>PhD “high specific power electrical machine with permanent magnets” G2ELab, former Laboratoire d’Electrotechnique de Grenoble – 1982 / 1984 innovation, electrical engineering, brushless motors, magnetic materials, numerical simulation</p> <p>electrical engineering school ENSE3 Grenoble, former ENSIEG – 1979 / 1982</p>
languages	<p>fluent English numerous projects, customer visits & trainings 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 & German</p>
	<p>more at https://innotelos.fr/didier</p>