

EUROPEAN TECHNOLOGY & INNOVATION PLATFORM ON **WIND ENERGY**

Digitalization Enables the Network Effect

Ward Thomas CEO, Sentient Science etipwind.eu

February 2016

What is Digitalization?

Gartner Definition:

The use of digital technologies to change a business model and provide new revenue and value-producing opportunities;

Harvard Business Review Definition:

- Demand-side economies of scale, also known as network effects.
- It occcurs when a product or service becomes more valuable to its users as more people use it



Single Customer Value becomes Eco-System Value

MORE DEMAND MORE RELIABLE LOWER MORE ASSETS ONBARGET WON UNZOFF SHOFE LESS RONA LIME ZGAS PLANTS

Operations & Business Value

ETIP

2016 WindEurope Industry Exhibition

Value & Valuations in Digitalization

NETWORK ORCHESTRATORS ARE DESPITE SUPERIOR PERFORMAN		TYPE	Return to End Customer w/o PTC	Business Valuatio n Muliiple Revenue	Example in Energy	Examples Outside in outer market	Actual Valuations in USD Market Cap
SOURCE BARRY LIBERT, JERRY WIND,		Asset Builders	< 1 X	2 X	Vestas	GE, Siemens	GE \$266 B Siemens \$90B
	UK	Service Providers	1 X	2.6 X	Vestas	AT&T	\$265B
		Software Technology Creators	1 X	4.8 X	Big Data	Dassault Systems	\$19B
	BUILDER HBR.C	Network Orchestrator (Network Effects)	5X or 10 MW/Hr	8-20 X	Sentient Science	UBER, AirBnB, Facebook, Whats App	UBER - \$67B, AirbBnB = \$30B Face Book - \$300B on its way to 1T? WhastApp - \$19B



of Digitalization Companies – Network Effect Business

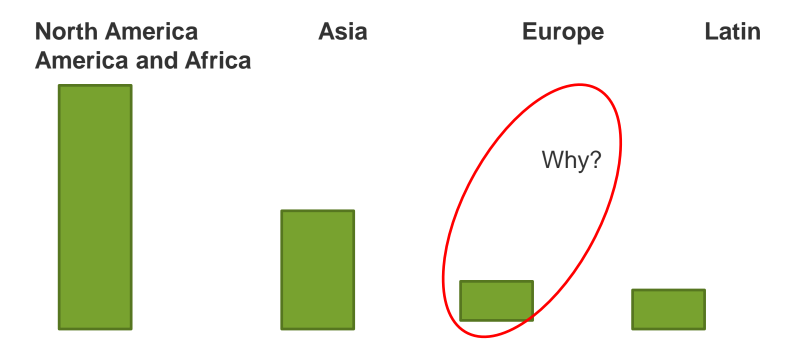
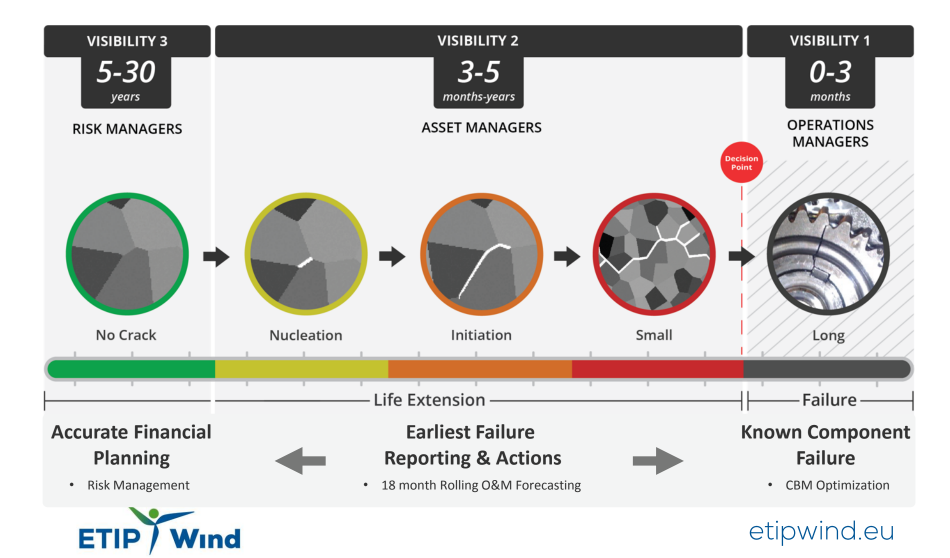


Figure 1.1. North America has more platform businesses creating value, as measured by market capitalization, than any other region in the world. Platform businesses in China, with its large, homogeneous market, are growing fast. Platform businesses in Europe, with its more fragmented market, have less than a quarter the value of such businesses in North America. SOURCE: Peter Evans, Center for Global Enterprise.

etipwind.eu

ETIP Wind • 2016 WindEurope Industry Exhibition

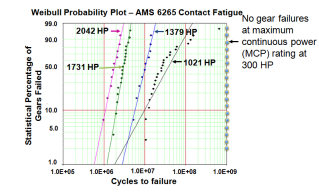
Example: NextEra 5400 Wind Turbines – Digitalized Fleet Small Data from Material Science vs Big Data from Sensors

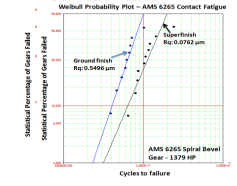


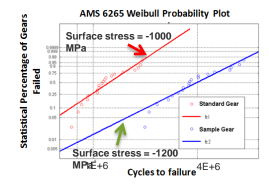
Example Aerospace: Boeing Apache:



ache Spiral Bevel Gear Digitalization Model Validation against Physical Test - DigitalClone







Load Case	Weibull, Life/Eta	Weibull, Slope
300 HP	Run-out	Run-out
1021 HP	5.14E+07	1.72
1379 HP	1.26E+07	3.32
2042 HP	7.49E+06	3.84
1731 HP	2.97E+06	4.28

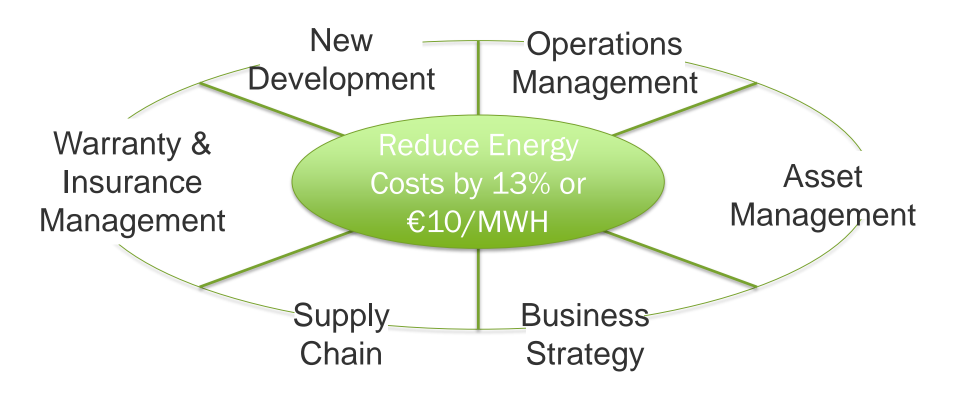


Weibull,	Weibull,
Life/Eta	Slope
1.26E+07	3.32
6.96E+06	4.17
1.81	
	Life/Eta 1.26E+07 6.96E+06





What Business Functions Are Effected by Digitalization



6 Areas of Business Impact, Value and Focus



Net Return on Life Extension Investment – O&M

			2015	2016	2017	2018	2019
5 year Investment	\$3,750,000	@500/MW/year	\$750,000	\$750,000	\$750,000	\$750,000	\$750,000
Cost Avoidance and/or Savings:		WTGs/Year					
1. Smart Derating GBX Life Extension		17.00	\$2,693,911	\$3,420,839	\$4,276,049	\$4,276,049	\$4,276,049
2. Long term Watchlist Planning		35.00	\$1,017,968	\$1,292,658	\$1,615,822	\$1,615,822	\$1,615,822
3. Supply Chain Improvements		9.00	\$400,746	\$508,884	\$636,105	\$636,105	\$636,105
4. Main Bearing Coupling		13.00	\$197,883	\$251,280	\$314,100	\$314,100	\$314,100
5. Main Bearing Life Extension		7.00	\$239,749	\$304,443	\$380,554	\$380,554	\$380,554
		Savings/Year:	\$4,550,257	\$5,778,104	\$7,222,630	\$7,222,630	\$7,222,630
Net Return	\$28,246,250	Net Return/Year	\$3,800,257	\$5,028,104	\$6,472,630	\$6,472,630	\$6,472,630
5 Year NPV	\$23,900,904						
5 Year IRR	160%						
5 Year ROI	873%						

DigitalClone® Live for Life Extension of Wind Turbines







www.sentientscience.com

Who are we?





© 2016 Sentient Science Corporation – Confidential & Proprietary

Sentient Science Life Extension Renewable Family – Over 20,000 Wind Turbines on Contract

Bring Supply to Operator Demand Agregating Operator Demand World's Most Tested Products World's Lowest Operational Cost Products acciona era SIEMENS GE Energy VERGY Siemens Wind Power enei Gamesa Green Powe H = E**SENVION** energy OGE Energy Corp. wind energy solutions AN AREVA GAMESA COMPANY 龙源电力 Pattern AN POWER



2016 WindEurope Conference - Hamburg

Sentient Science Pedigree \$21B of EU money coming – Experience - We helped our Operator and OEM partners raise \$70B in USA Digitialization Funds



2001-2016 \$25M in R&D Funding From the world's largest operator of heavy equipment



2010 NASA Validation Of game changing technology, DigitalClone[®]



2014 *Tibbett's Award* White House honors DigitalClone[®] technology-"decoding the Material Genome"



April 2016 New Energy Pioneer Award Michael Bloomberg honors commercial impact of DigitalClone[®] technology in Sentient's 1st Clean Energy market

"Small Data from material sciences versus big data from sensors"



Sentient Live Testing & Database

Digitalizing the Fleet – For Life Extension

- Replace Coal 100%
- Helps to replace the PTC (USA)
- 62,000 Live Life Models by Turbine by 2016
- 205,000 Live Life Models by Turbine by 2020
- 100,000 Live Assets under mgmt. by 2018
- Save \$10 MW/hr
 5:1 Ratio

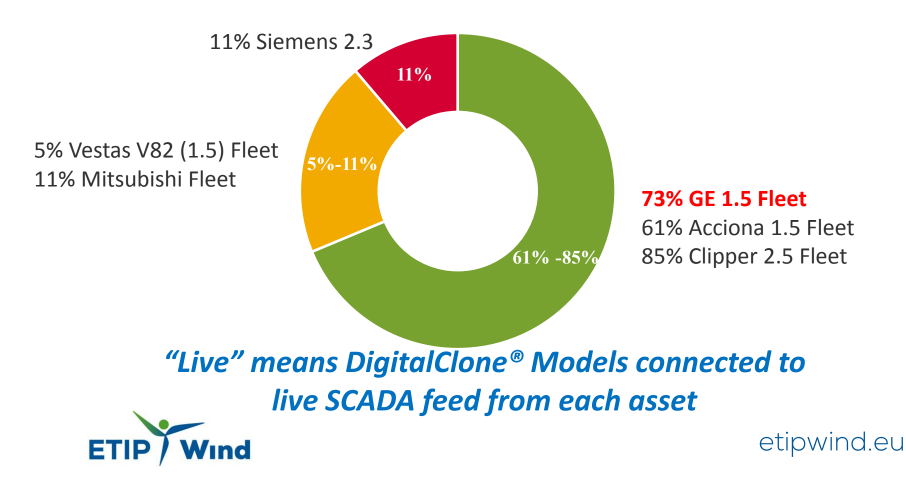




Sentient Live Testing & Database 2016

• Example: # Turbines as % OEM Fleet - Live Life Models

OEM Live Life Models as % of the OEM's total installed base



Join the conversation

#ETIPWind



EUROPEAN TECHNOLOGY & INNOVATION PLATFORM ON **WIND ENERGY**

Thanks for your attention