

Nordex 2.3-2.5 User Group

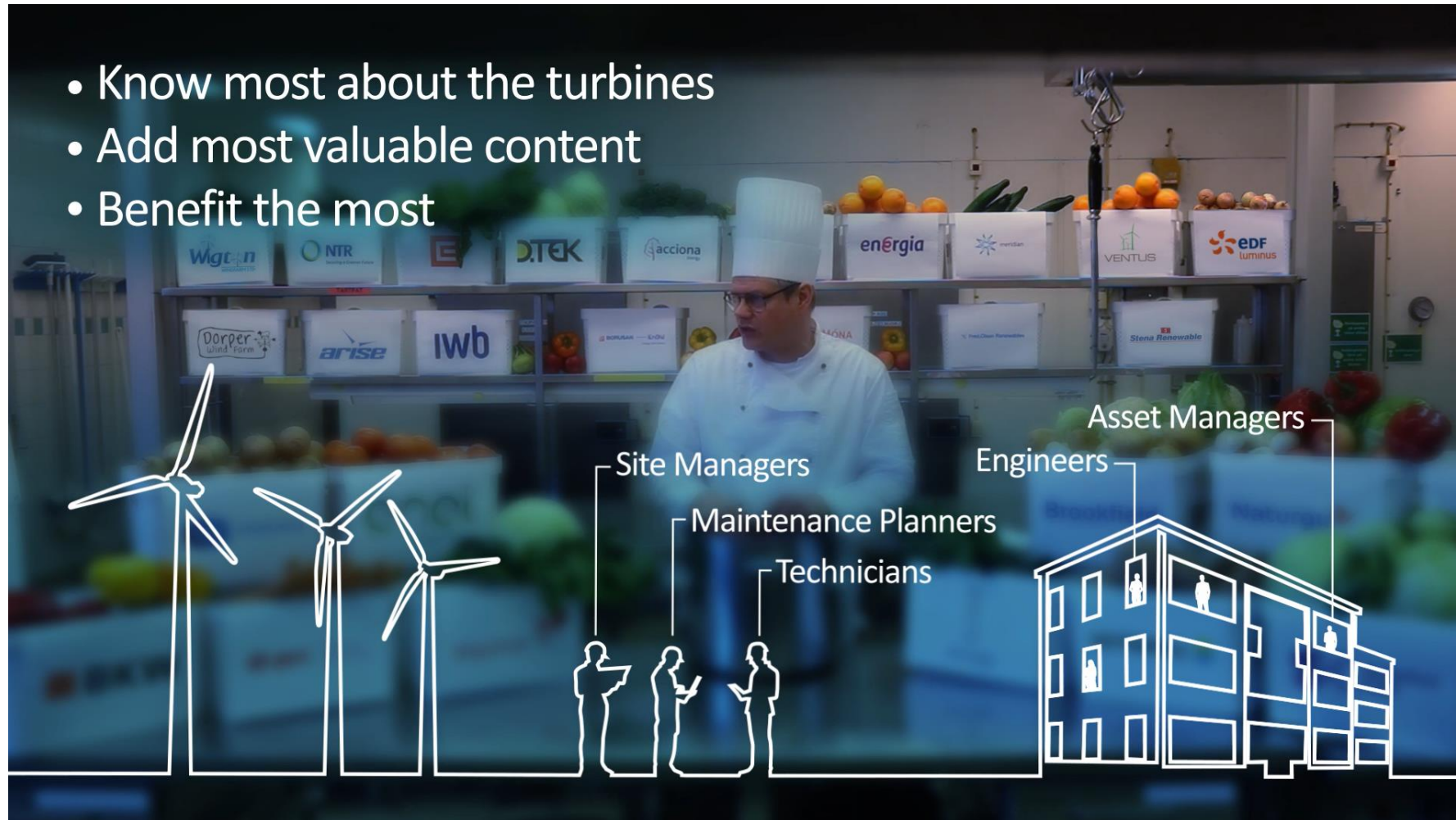
The simple idea:

***A technical user group in which owners
of the same turbine model share
operational experiences***

The people being closest to the turbine

We want to add the practical people being closest to the turbine, top bosses will just slow things down, although they are most welcome to have an account to view value being created. Please find our three reasons below and example for titles to add on:

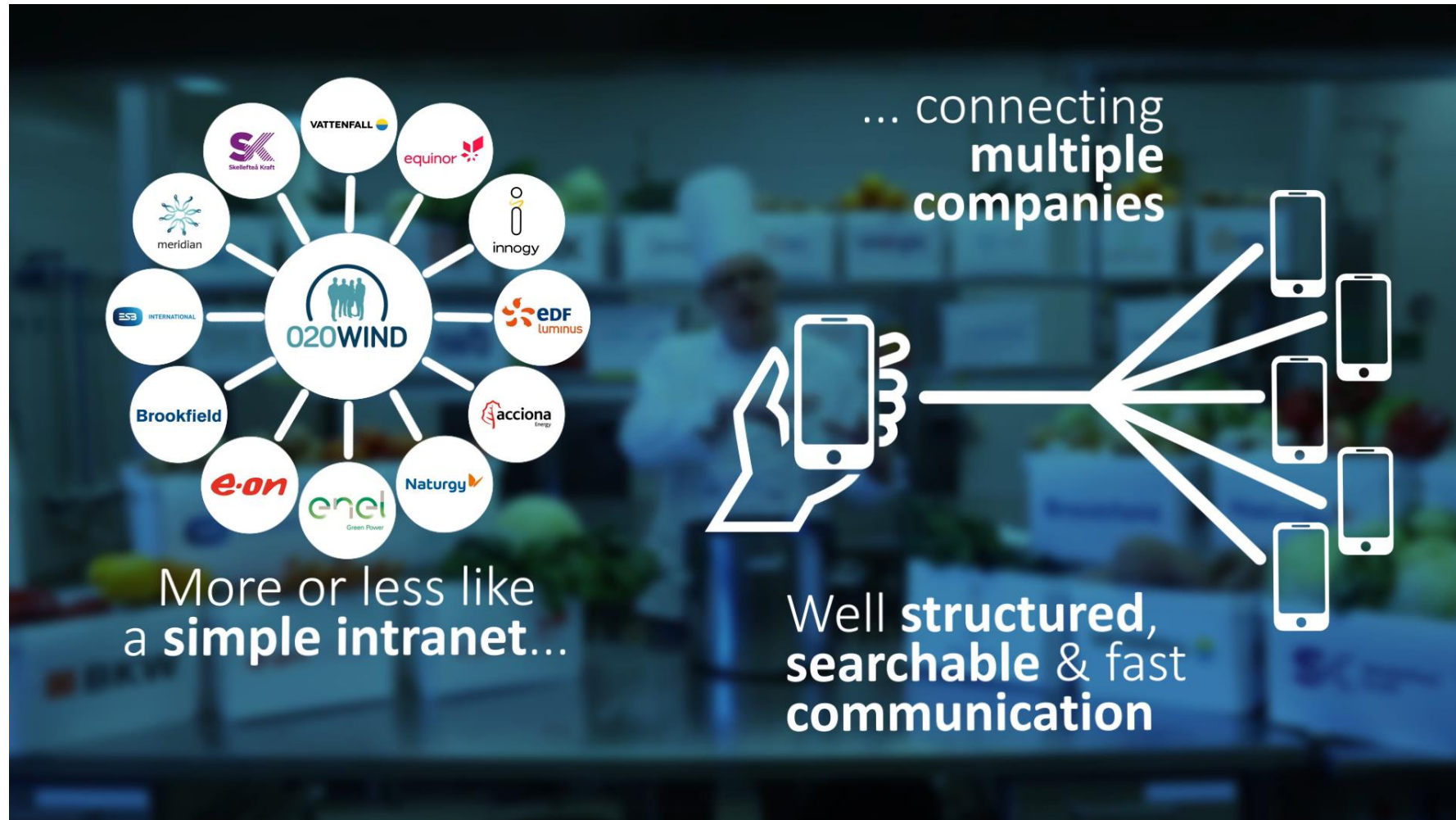
- Know most about the turbines
- Add most valuable content
- Benefit the most



Differentiator # 2:

Keeping knowledge fresh

Knowledge needs to be consumed either when it is news or when you need it. To achieve this we equip our users with an intranet and a messaging app to achieve the following:



The global reach of O2O WIND

If your next improvement comes from Sydney, Tokyo, Hamburg, Madrid or Houston doesn't really matter. We operate serial produced machines with serial produced weaknesses. Our global reach shown below makes insights accessible worldwide :



Our only product: Owner-2-Owner Collaboration

All our cash flow comes only from wind asset owners. We have no sponsors who would might encourage us to tweak discussions to include their products or services. Nor do we have any other products, software, consultancy services that we would then try to sell you further down the road. Needless to say - our collaboration is only accessible for wind turbine owners. The value created in our collaboration will never be sold to anyone outside our collaboration.

We serve only wind asset owners and are otherwise completely independent with the only ambition to facilitate and manage collaboration.

A blurred background image of a market stall with various fruits and vegetables in crates, overlaid with white text.

Only cashflow from
wind turbine owners

No sponsors

Completely independent

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Please
zoom to
view

Owner	Country	Name of wind farm	Units	Turbine Type/Model	Year
Arevon Energy	United Kingdom	Red Gap	5	2.5 MW Nordex N100	
Arti Enerji	Turkey	Karacabey (Arti Enerji)	12	N100/2500	2016
BKW	France		4	N100/ 2.5 MW	
Brookfield Renewables IRL/PT	Ireland	Crockandun	6	Nordex N90 Gamma	
Brookfield Renewables IRL/PT	Ireland	Garraclumma	17	Nordex N90 Gamma	
Brookfield Renewables IRL/PT	Ireland	Giantane II	5	Nordex N90 Gamma	
Brookfield Renewables IRL/PT	Ireland	Knockawarriga	9	Nordex N90 Beta	
Brookfield Renewables IRL/PT	Portugal	Lombo do Vale	9	Nordex N90 Beta	
Brookfield Renewables IRL/PT	Ireland	Slievecallan	11	Nordex N90 Gamma	
Dorper Wind Farm	South Africa	Dorper Wind Farm	40	Nordex 2.5 MW - N100	2014
Enel	Uruguay	Melowind	20	N100/2500	2015
Enel Green power	SOUTH AFRICA	GIBSON BAY	37	N117	9999
Energia Renewables	Ireland		46	Nordex N90's	
ESB	United Kingdom	Crockagarran	6	N90/2500	2010
ESB	Ireland	Crockdun	5	Nordex, N90	
ESB	United Kingdom	Curryfree	6	N80/2500	2011
ESB	Ireland	Eglis	6	Nordex, N90	
ESB	Ireland	Grouse Lodge	6	N90/2500	2011
ESB	United Kingdom	Hunter's Hill	8	N80/2500	2010
ESB	Ireland	Woodhouse	8	N100/2500	2015
Finnmark Kraft	Norway	Havøygavlen Windfarm	15	Nordex N80 2,5 MW	2002
Fred Olsen Group	United Kingdom	Crystal Rig 1	25	N80/2500	2003
Gruppo Falck	United Kingdom	Earlsburn	15	N80/2500	2007
Gruppo Falck	United Kingdom	Kilbrauer	19	N90/2500	2008
Gruppo Falck	United Kingdom	Kilbraur	19	N90/2500	2008
Gruppo Falck	United Kingdom	Kilbraur extension	8	N90/2500	2011
Gruppo Falck	France	Le Fouy	4	N90/2500	2009
Gruppo Falck	France	Les Crêtes	4	N90/2500	2009
Gruppo Falck	United Kingdom	Millennium	20	N90/2500	2009
Gruppo Falck	United Kingdom	Millennium Extension	6	N90/2500	2011
Gruppo Falck	Italy	Minervino Murge	26	N90/2300	2010
Gruppo Falck	United Kingdom	West Browncastle	12	N100/2500	2013
Industrielle Werke Basel (IWB)	Germany	Hamwiede	7	N117/2400	2015
Innogy	Poland	Opalenica	7	N117/2400	2015
NTR	United Kingdom	Castle Craig	10	N100/2500	2018
NTR	Ireland	Coollegreen	7	N90/2500	2018
Skelleftea Kraft	Sweden	Jokkmokksliden	10	N100/2500	2013
Skelleftea Kraft	Sweden	Storliden	8	N100/2500	2011
Skelleftea Kraft	Sweden	Blaikenvind	78	Nordex 2.5	
Stena Renewable	Sweden	Möckelsjöberget	5	N90/2500	2009
Ventient Energy	United Kingdom	Blackstone Edge	3	N80 (Gamma)	
Ventient Energy	United Kingdom	Gordonstown Hill	5	N80 (Gamma)	
Ventient Energy	United Kingdom	Lissett Airfield	12	N90 (Beta)	
Ventient Energy	United Kingdom	Tedder Hill	3	N90 (Gamma)	
Ventient Energy	United Kingdom	Westfield	4	N90 (Gamma)	
Ventient Energy	United Kingdom	Wingates	6	N90 (Gamma)	
		Total # of turbines	604		
		Total # of owners	17		

Thanks!

/ Best Regards

