28-3-2020 Smart Factories Assessment





	Traditioneel maakbedrijf	Geavanceerd maakbedrijf	Vernieuwend maakbedrijf	Smart Factory nu	Smart Factory toekomst
Kwaliteit Kritisch ▼	Offline	Inline, sample- based	Inline, corrective	Inline, adjustive	Feed forward, preventive
Connectivity Belangrijk ▼	Partial	Connected	Connected and integrated	Connected supply	Cyber Physical System
Flexibiliteit Belangrijk ▼	Fixed	Rigid	Flexible manual	Flexible au omated	No limits
Data-management Belangrijk ▼	Transient data	Data based	Data driver	Intelligence based	Intelligence driven
Product-intelligentie Belangrijk ▼	Modifiable product	Configurable product	Connected product	Intelligent product	Autonomous product
Maintenance Belangrijk ▼	Corrective	Preventative	Condition based	Real-time condition-based	Predictive maintenance
Verdienmodel Gemiddeld ▼	Sell & Leave	Sell & Caxo	Sell & Share	Produce as a Service	Function as a Service
Operations Gemiddeld ▼	Fire & Forget	Problemsolving	Real-tim	Realtime & adaptive	Autonomous
Productontwikkelproces Van ondergeschikt ▼	Ad-hoc	Plan-based Trial & Error	Plan-based, empirical	Continue, model- based	Self validating/- learning
Productietechnologie Van ondergeschikt ▼	Manual	Experts driven	Data driven automated	Smart	Autonomous