IBM Sustainability Software:

AI for transforming challenges into sustainable solutions



Chuckness actucture contactor could 0000000000000 Lac General Cont 1章·章章686章章章86章665章 章668章 ----esteresteres. ... esteresteresteresterester eccenterececcesses applying endering encountrelation applying the second s persections and a consider a construction of a construction of the -coscoverses defestencevertu saccesses accesses averages acconsistent and account of the second alenasterenterest cases inneresequippe occess o incase accordector acceleration append Statest coccecceccee personally concertances A Berressessessesses der socre operations de la constant.

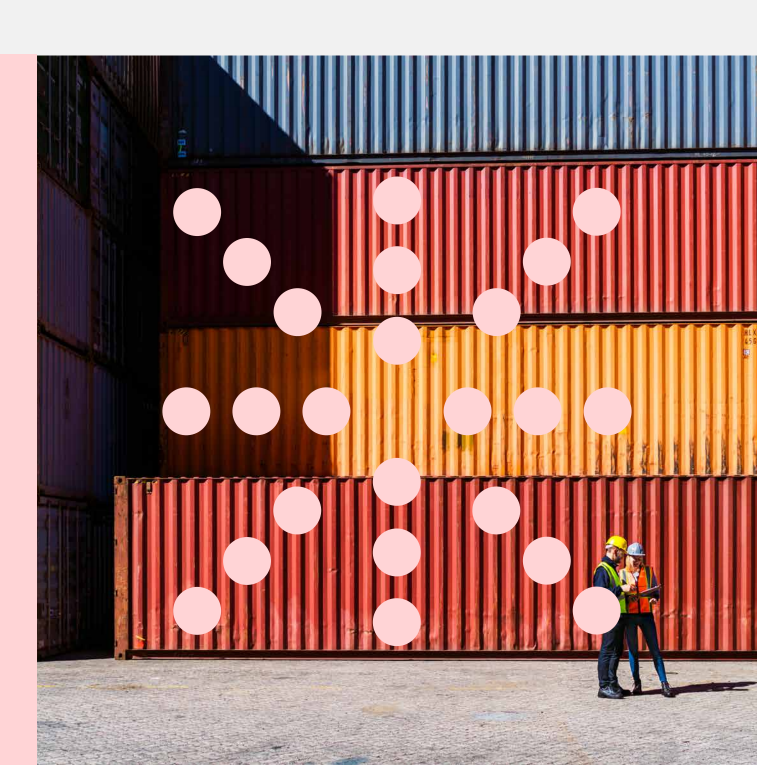


Sustainability Strategy, Data and Reporting

Use AI and Natural Language Processing features to help report on carbon emissions at scale:

- → Unlock competitive insights
- → Improve performance
- \rightarrow Address compliance needs

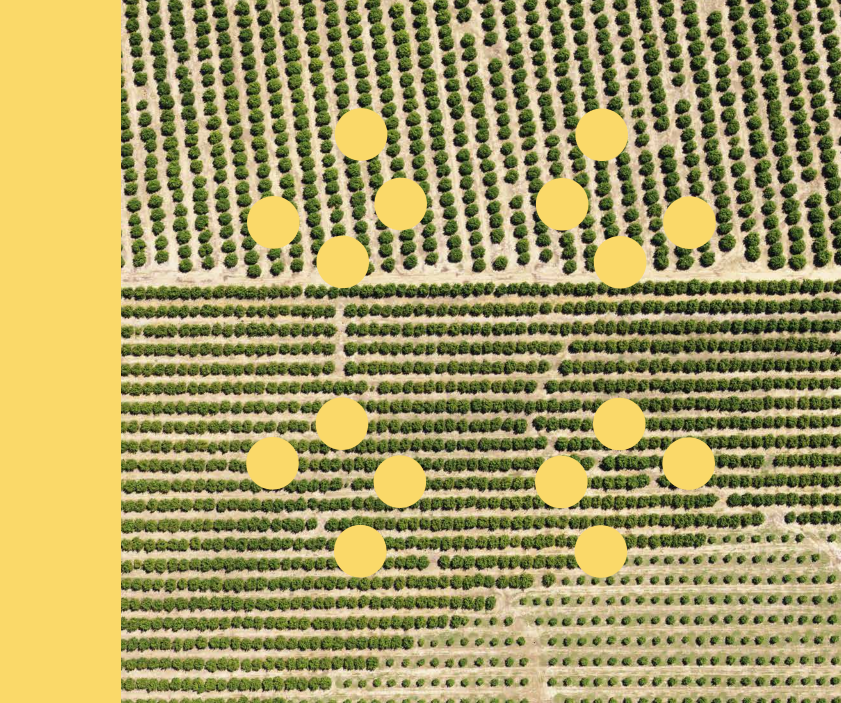




Energy Transition and Climate Resilience

Analyze data with AI to uncover opportunities for energy supply optimization:

- → Modernize grids
- → Decentralize storage
- → Advance clean electrification



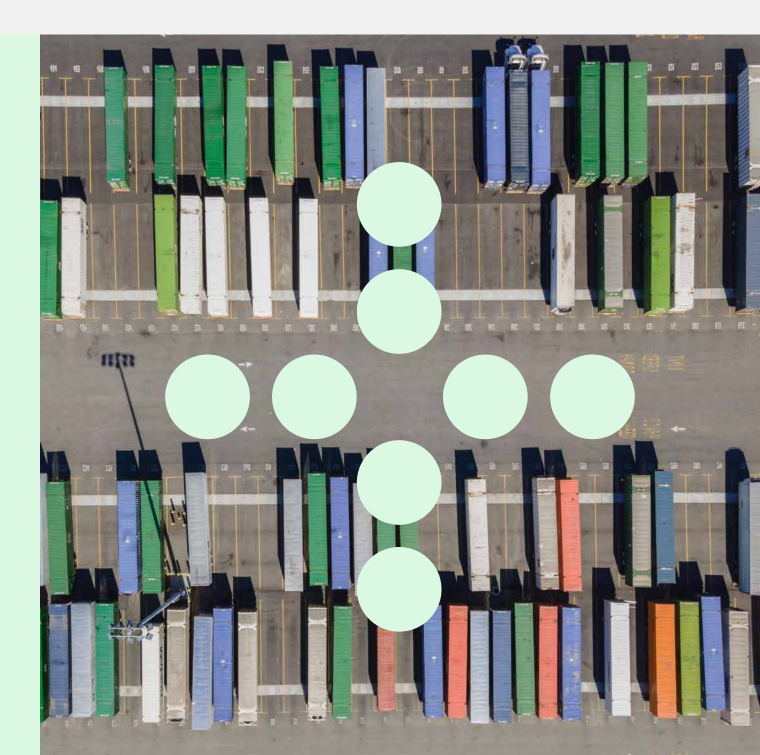


Intelligent asset, facility and infrastructure management

Apply AI, IoT, and advanced data & automation solutions to:

- → Optimize infrastructure reliability
- → Help manage facility waste and emissions
- → Enhance your environmental footprint





		۱		
		V	/	
_		v		(R)