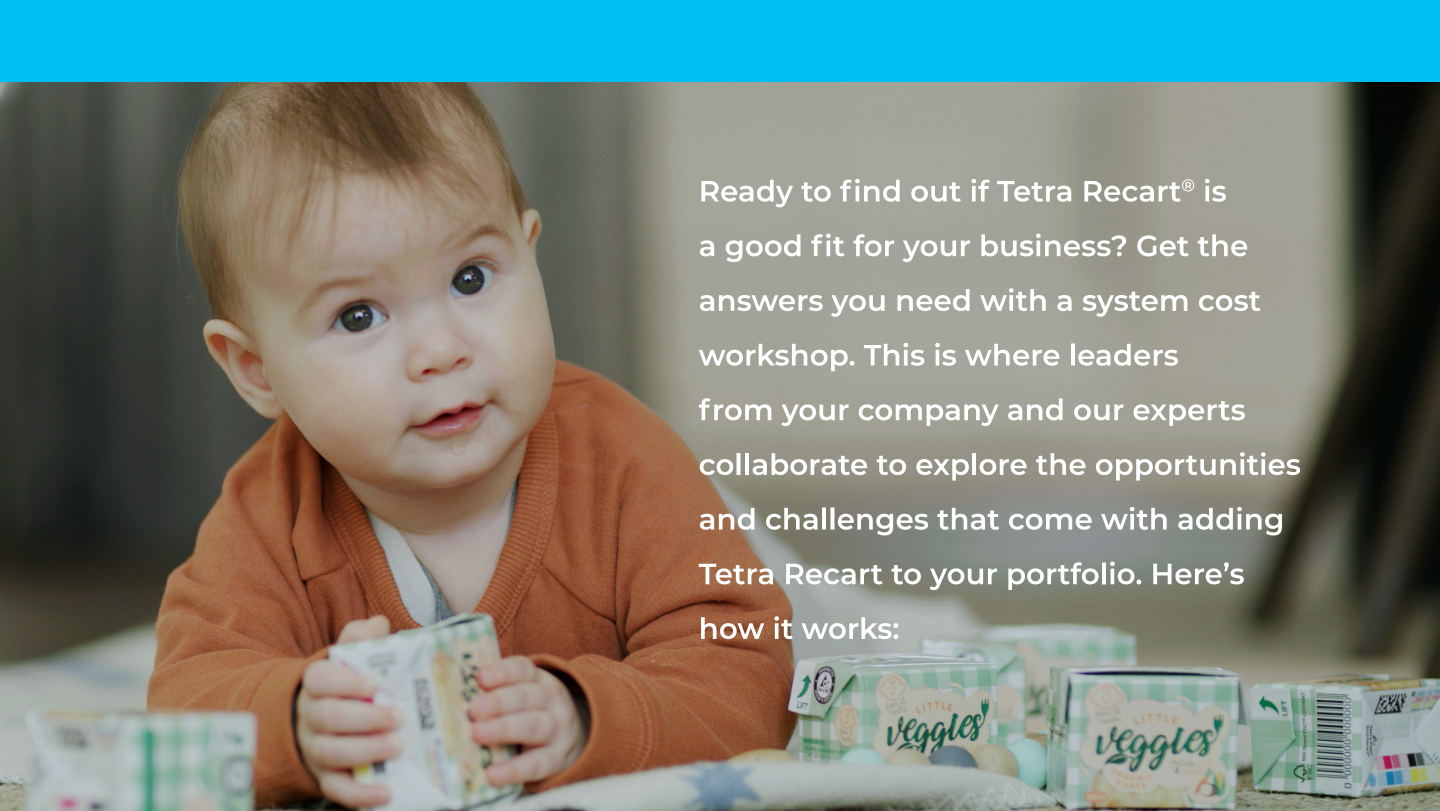
cost analysis

of your baby food packaging operations



1 AGREE

We enable the safe and transparent exchange of proprietary information between us and your company by signing a joint non-disclosure agreement.



2 SURVEY

We send a list of introductory questions about your company. This helps confirm we're all on the same page when it comes to your day-to-day operations and business objectives.

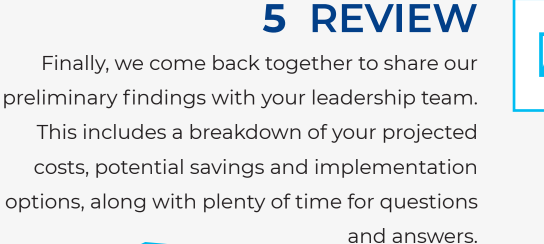


Our experts visit your facility to meet your team and see your operations in person. This is typically a full-day meeting that includes your company's primary decision-makers.



4 ANALYZE

After touring the facility with your team, our experts meet separately to evaluate what we've learned, then generate a no-nonsense estimate of how Tetra Recart could work in your environment.









NEXT STEPS

Within a couple of weeks, you'll receive a detailed written report of our key learnings and conclusions from the system cost workshop. Then we'll stand by to answer any more questions you have about getting set up for success with Tetra Recart.







HOW MUCH CAN YOU SAVE WITH TETRA RECART?

This sample system costs breakdown is based on an existing baby food operation with:



an hourly output of 12.000



Line configuration	Tetra Recart	Glass jars	Pouch with cap
Packaging material cost	58	72	68
Secondary packaging cost	2	4	6
Operational cost	19	23	28
Capital cost	n n	8	8
Warehouse & transportation cost	10	17	15
Total system cost index	100	123	125
Savings		-19%	-20%
Figures may vary, but on average Tetra Recart 100 Mini provides a saving			

of about 20% compared to both glass jars and pouches.

Want to learn more?

Get in touch with us

PROTECTS WHAT'S GOOD