



Integrated QUALITY CONTROL Technology



**PARACLETE SOLUTIONS**

**Phone:** 346-303-0185 **Internet:** [paraclete-solutions.us](http://paraclete-solutions.us) **email:** [info@paraclete-solutions.us](mailto:info@paraclete-solutions.us)

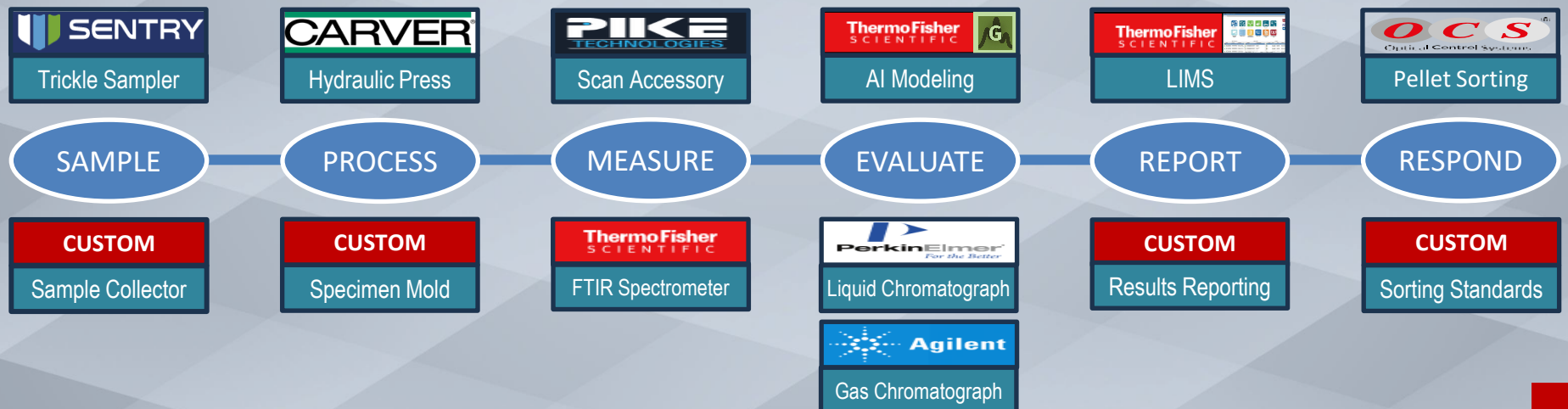
**Address:** 8806 N. Navarro, Ste 600-165, Victoria, Tx 77904 **LinkedIn:** [linkedin.com/company/paraclete-solutions-llc](https://www.linkedin.com/company/paraclete-solutions-llc)



# The PROBLEM



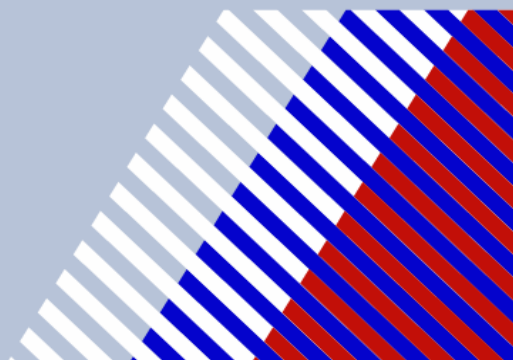
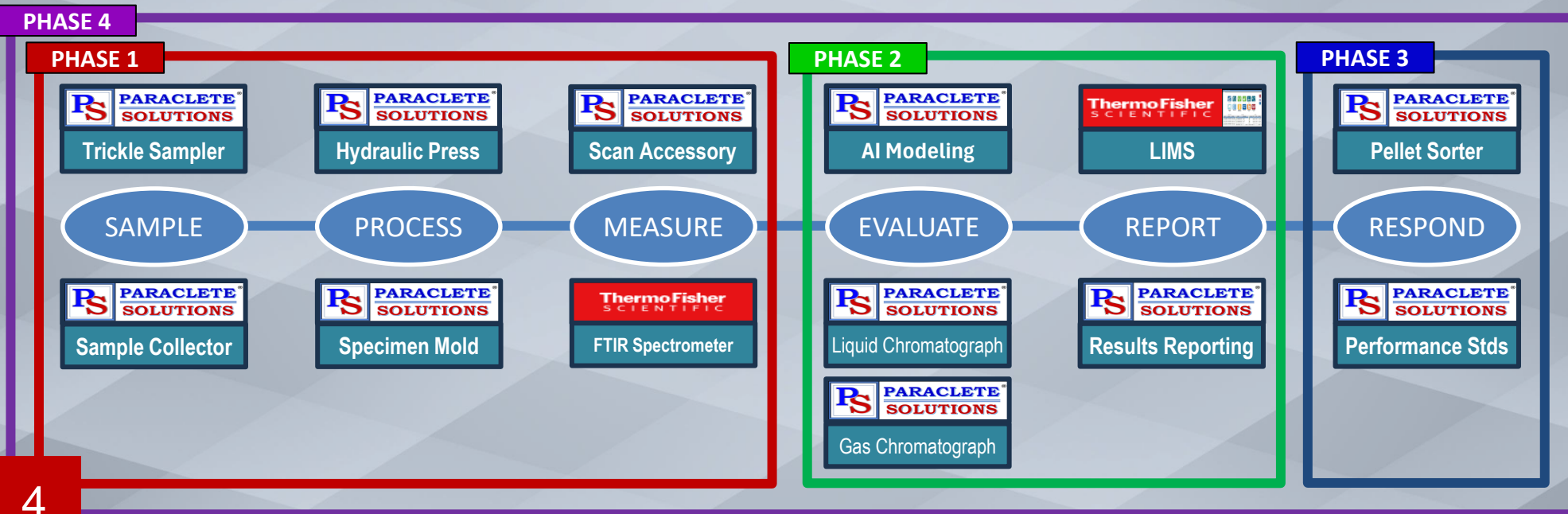
Developing Quality Control technologies for Plastics manufacturing often requires the custom integration of components from multiple vendors, which makes it difficult to implement and sustain across multiple labs and geographies.





# The SOLUTION

Paraclete Solutions will offer a suite of technologies which work together to synergistically integrate each step of the Quality Control cycle.





SAMPLING

PROCESSING

MEASURING

SAMPLING SYSTEM COMPANIES



HYDRAULIC PRESS COMPANIES

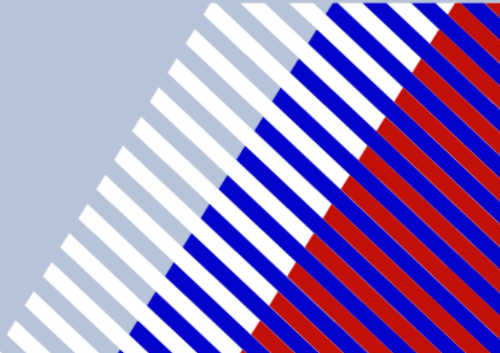


FTIR TOOLS COMPANIES



COMPETITIVE ANALYSIS

- Competitive landscape fragmented
- Focused on only a few steps of the Quality Control cycle
- Integration, implementation, and sustaining complex

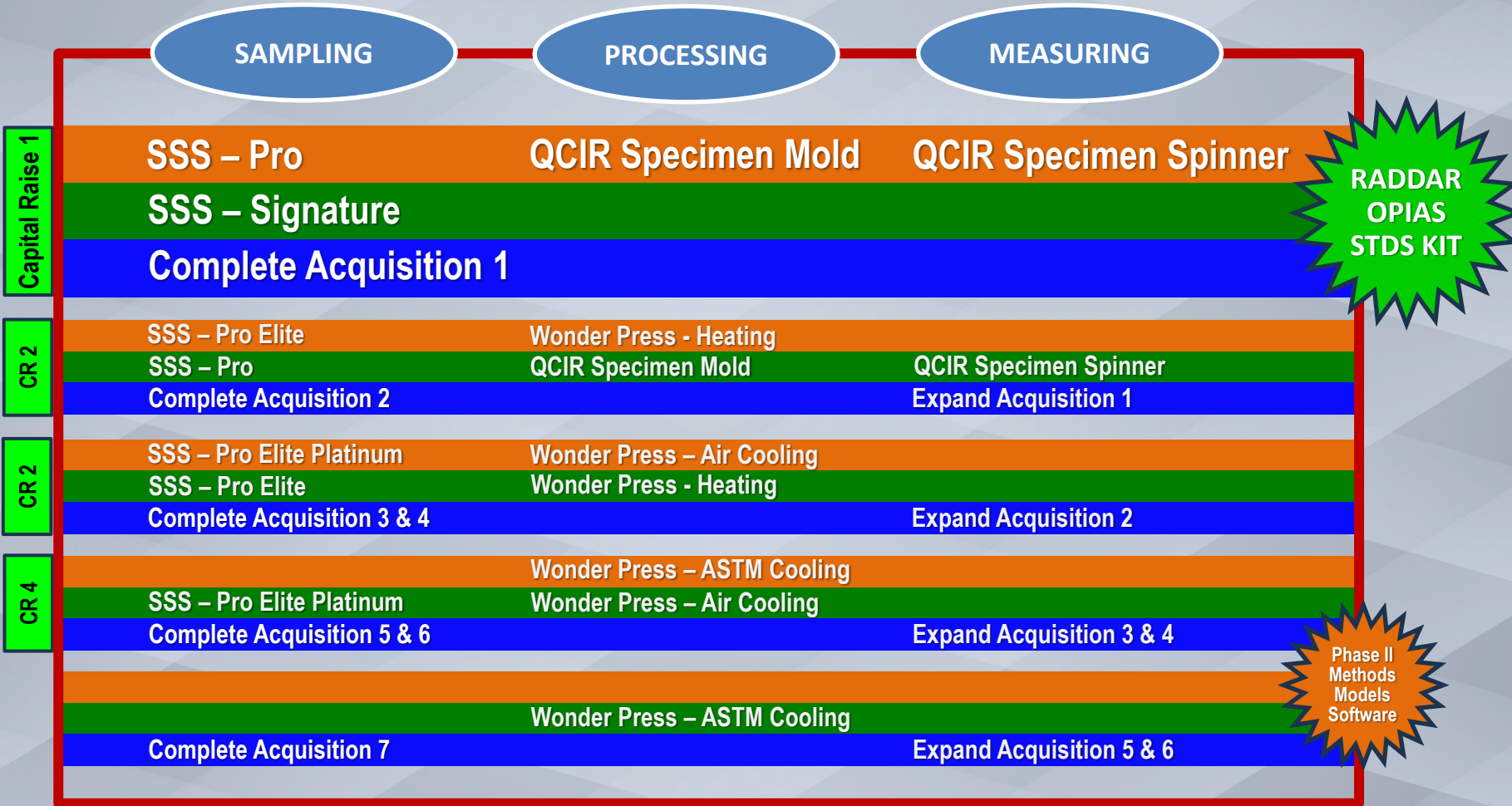




# PHASE 1 – Quality Toolbox Products

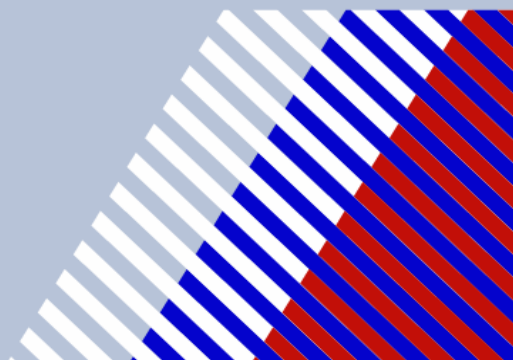


## The SOLUTION



Development
  Commercialize
  Acquisitions

Phase II  
Methods  
Models  
Software





## PHASE 1 Series A Products



UNDERLYING  
MAGIC

### SSS - Signature

- Feature Low Profile Spool Design
- Benefit No Additional Supports Required
- Feature Iso-Kinetic, Pressure Balanced Flow
- Feature Continuous Riffled Trickle Sampling
- Benefit No Moving Parts / No Utilities Required
- Benefit Low Cost to Install, Operate, & Maintain
- Feature Rate Independent Fractionation Percent
- Applications
  - Food
  - Medical
  - Plastics
  - Minerals
  - Chemicals
  - Agriculture

### OPIAS Performance Standards Kit

- Validate Sorter Defect Removal Capability
- Certified Defect Size Ranges (50 -3000 um)
- All Tools Needed for Assessment Included
- Fluorescent Coating to Ease Standards Retrieval

### QCIR Specimen Mold / Spinner

- Mold Mitigates Rayleigh Scattering Effects
- Mold Ensures Specimen Fits Scan Spinner
- Mold Ensures Uniform Specimen Dimensions
- Spinner Requires No Power or Software
- Spinner Operates without Loss of Purge
- Spinner Fits All FTIR Sample Compartments
- Spinner Scan Volume ~ 20X Larger than PIKE



## PHASE 1 Series A Goals

- Support Business Startup Operations
- Develop Company Marketing Website
- Develop Next Generation Sampler Pro
- Develop QCIR Specimen Mold/Spinner
- Negotiate Acquisition Terms with Target 1
- Commercialize & Market Sprenger Sampler Signature
- Commercialize & Market OPIAS Performance Standards Kit
- Complete Partnership Agreement with Colorado Custom Fab



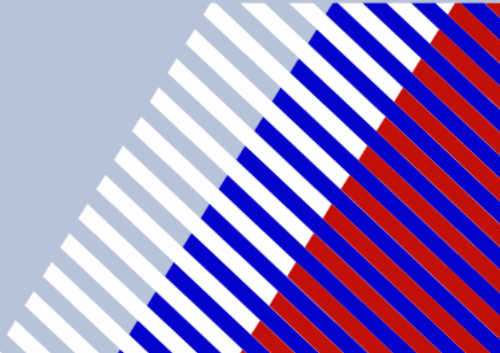
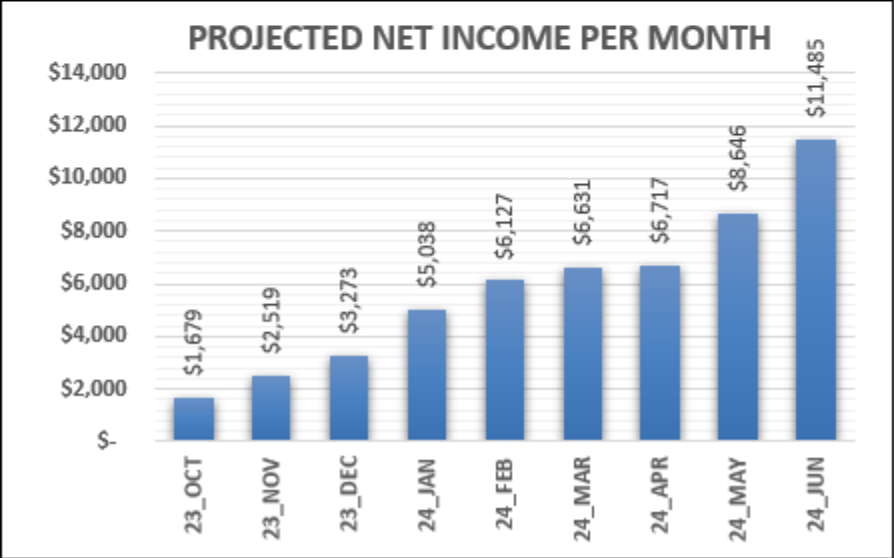
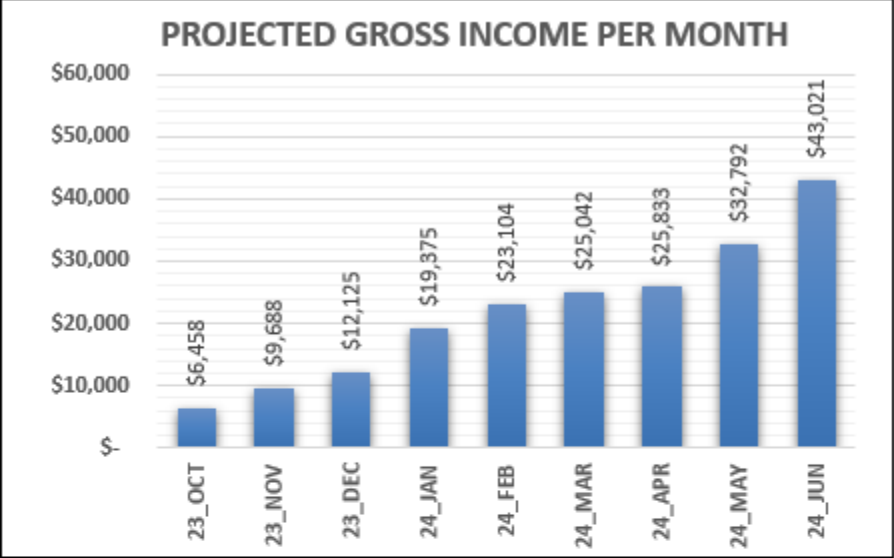
## BUSINESS OPERATIONS



# PHASE 1 Series A Income



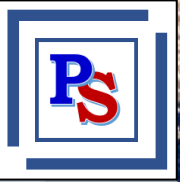
## FINANCIAL METRICS







## BUSINESS MODEL



To accelerate the development timeline, revenue growth, and time to profitability, the company intends to pursue acquisitions of companies with expertise that align with our strategic roadmap, form strategic partnerships for product development and manufacturing, and engage develop best in class distributed sales and service networks.

Acquisitions

Partnerships

Networks



# MARKETING & SALES



## Target Audience

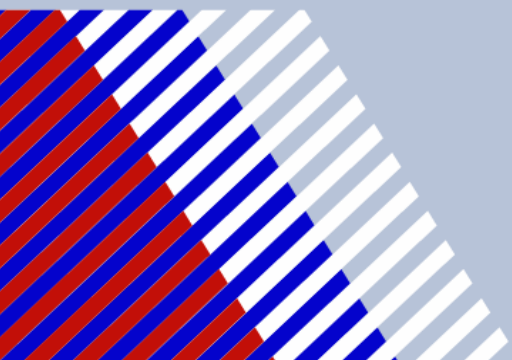
Virgin plastics producers, compounders, re-processors, and packaging companies

## Marketing Approach

Multi-faceted internet presence, direct customer engagement, and industry publications

## Sales / Service Model

Direct Sales/Service for North America and Distributed Sales/Service for remaining geographies





# LEADERSHIP TEAM



Mark Alpeter  
President & CTO



Michael Cheatham  
Development



Bill Powers  
Manufacturing



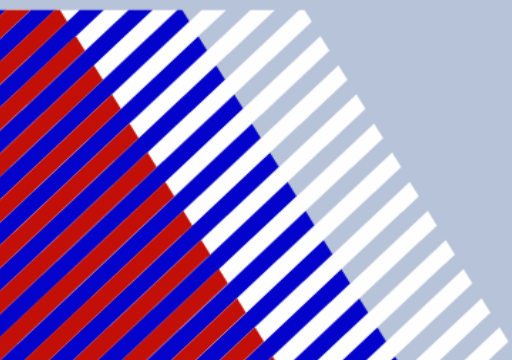
Eric Comas  
Technology



Gary Smitherman  
Engineering



Kim Simmons  
Industrial Design





## CURRENT STATUS



### Milestones (Q3)

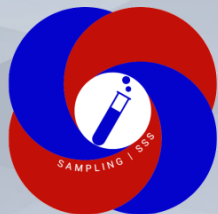
- Defined Operational Structure
- Defined Phase 1 Strategic Plan
- Established Company Internet Site

### Current Activities

- Completing Capital Fundraising Documents
- Completing Strategic Partnership Agreement
- Completing Capital Raising Pitch Deck
- Gulf Coast Conference Participation

### Next Steps

- Commercialization of Signature Sampler
- Commercialization of Sorting Stds Kit
- Secure First Customer Commitment
- Identify First Business Acquisition Target
- Complete Round One Capital Fundraising



Investing in Paraclete Solutions NOW will represent the best opportunity to maximize the benefits from our expected exponential growth through preferred shares (2X dividends & 2X common shares)

Join us on this exciting journey to realize our potential as a leader in our niche. Don't miss out on this opportunity!



<b>Phone</b>	346-303-0185
<b>Web Site</b>	<a href="http://Paraclete-solutions.us">Paraclete-solutions.us</a>
<b>Email Address</b>	<a href="mailto:info@paraclete-solutions.us">info@paraclete-solutions.us</a>
<b>Physical Address</b>	8806 N. Navarro, Ste 600-165, Victoria, Tx 77904