

Business Model Schematic

History

VTG based on a 40 + year history
VTG leverages the best of the best
VTG staff includes multiple PhDs and Masters level resources

VTG operates in a polytechnic environment at the intersection of business and advanced applied technology.

Applied Skills

Clarity-of-Vision

Entrepreneurial

Innovators

Insight

Leadership

Market Development

Perspective Differential

Qualify Entrenched Beliefs

Strategic Thinking/Planning

Solution Providers

Technologists

Trailblazers

Visionaries

Areas of Competence

- Applied Research & Development
- Competitive Benchmarking
- Competitive Resistant Products
- Cost Reduction/Profit Improvement
- Integrated Manufacturing Systems
- Market Analysis/Planning
- MEMS/NANO App Development
- Microsystems App Development
- Polymer Molding Solutions
- Polytechnic Solutions
- Science & Tech Searches/App Dev
- Strategic Business Development

Key Activities

Researching technology enablers.
Researching Market Opportunities.
Developing technology applications.
Implementing market applications.
Applying solutions to OEM needs.
On-going research for resources.
On-going staff enhancement.

Market Differentiation

Traditional solutions follow a predictable path of historical and familiar approaches motivated by convenience.

VTG solutions are created from a fresh, un-biased, polytechnic, and results-driven perspective. We challenge convention with an uncommon approach not influenced by entrenched beliefs.

Client Benefits

- Alternatives to Entrenched Beliefs
- Business/Revenue Enhancement
- Creators of *Winfinity™* Relationships
- Engine of Opportunity
- Improved Competitive Advantage
- Incubator for Manufacturing Businesses
- Incubator for Service Businesses
- Incubator for Product-Based Businesses
- Investigators for Qualified Enablers
- Leverage Global Strategic Relationships
- Liberators of Latent Internal Resources
- Outside-the-Box-Skunkworks
- Providers of Profit-Driven Solutions

Market Experience

Appliances
Automotive
Business Machines
Communications
Consumer Products
Energy/Utility/Security
Food Service
Industrial
Medical Devices

Channel Revenue Streams

Sell once to a qualified global market-leader in a vertical, and then leverage their global product volume requirements with unit-based passive revenue streams.

Furthermore, by applying the same technology platform in non-competitive collateral verticals exponential value is realized."

Key Resources

- Office of the Governor—State of California
Innovation & Entrepreneurship
- University of California at Irvine, Calit2
R&D, NANO/MEMS, Optoelectronics, Microelectronics, Biomedical, Energy Monitoring & Control
- OCTANeOC
- Disabled Veterans Business Innovation; DAV
- Professional Medical Advisory Board
- Sinupace, Microelectronic Development
- Accelerated Microsystems Innovations
Micro Device Developers

Value Propositions

"Ideate. Implement. Iterate."

Objectives driving opportunities.

Opportunities driving objectives.

Excellence in research drives opportunity.
Excellence in product engineering drives reliability.
Excellence in manufacturing drives profitability.
Excellence in marketing drives sales.
Applied excellence drives growth.

An Engine of Opportunity

Winfinity = Leveraged Synergy

High \$\$\$value proprietary product portfolio