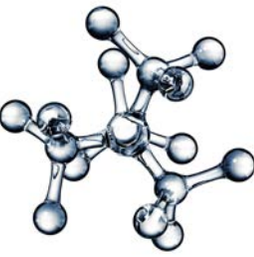


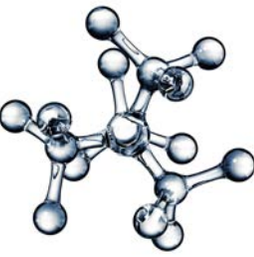
CBOND
SYSTEMS[®]

July 2018



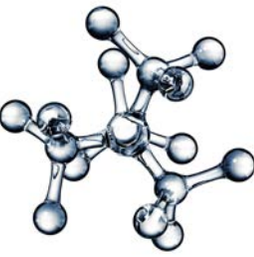
Forward Looking Statements

Information contained in WestMountain Alternative Energy, Inc. and C-Bond Systems (collectively, the “Company”) presentation may contain forward-looking statements, including, but not limited to the Company’s ability to target the glass industry. These forward-looking statements are not statements of historical fact and represent only the Company’s beliefs regarding future performance, which is inherently uncertain. There are a variety of factors, many of which are beyond the control of the Company, which affect operations, performance, business strategy and results and could cause actual results and experience to differ materially from the expectations and objectives expressed in any forward-looking statements. Additional information about these and other factors that could affect the Company’s business is set forth in its various filings with the Securities and Exchange Commission, including those set forth in its Form 8-K filed on May 1, 2018, under the caption “Risk Factors.” The Company undertakes no obligation to update or release any revisions to these forward-looking statements to reflect events or circumstances after the date of this statement or to reflect the occurrence of unanticipated events, except as required by law.



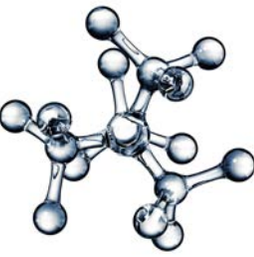
Overview

- C-Bond is a leading nanotechnology company in the advanced materials market delivering first-of-a-kind strengthening properties to glass and other brittle materials
- Intellectual property co-developed with Rice University in Houston, TX
- 22 patents/patent applications/exclusive licenses
- Initial focus is on the \$200B glass industry



Corporate Info

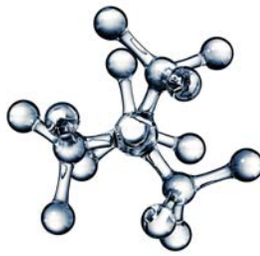
- C-Bond is based in Houston, TX
- Went public through a reverse merger with WestMountain Alternative Energy (OTC: WETM) in April 2018
- As of July 1, 2018, the Company has a market cap of approx \$225 million based on a price per share of \$3.00
- C-Bond shareholders own approximately 79% of WETM post-merger
- Name and stock symbol change is expected in late July 2018



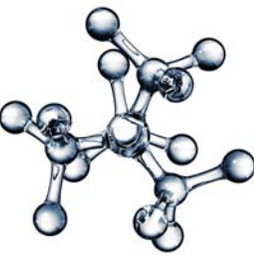
Management and Board

Scott R. Silverman Chairman and CEO	Former Chairman and CEO of Applied Digital Solutions(Nasdaq: ADSX), Digital Angel Corporation(Nasdaq: DIGA), VeriChip Corporation (Nasdaq: CHIP), and VeriteQ Corporation; licensed attorney in NJ and PA; significant capital markets and public company leadership experience; University of Pennsylvania, BA, and Villanova University School of Law, JD
Vince Pugliese COO, Interim CFO, Director	Senior exec at Research in Motion, responsible for North America and Canada reverse logistics operations; technology development and supply chain expertise; graduate of Carnegie-Mellon University and University of Baltimore MBA
Allison Tomek VP Corp Comm	20 years of investor relations/corporate communications experience; Vice President Investor Relations at PositiveID, VeriChip, Applied Digital; Director of IR at Andrx Corporation; former President of NIRI- South Florida
Jay Rothenberger Dir, Applications Engineering	President of OptiTech Engineering; Senior manager at Guardian and Pilkington, two of the world's largest flat glass manufacturers; process engineering and supervisory experience at Occidental Chemical Corp; glass manufacturing expert
Scott Thomsen Director	Managing Partner of Innoscovery, Inc., a firm that helps technology entrepreneurs scale companies; Former President, Group VP, and CTO of Guardian Industries; director and investor in four start up companies, significant experience in glass industry
Barry Edelstein Director	Managing Partner at Structured Growth Capital, Structured Growth Asia and ScentSational Technologies; legal and financial expert, and public company executive experience

Consultants and Advisors

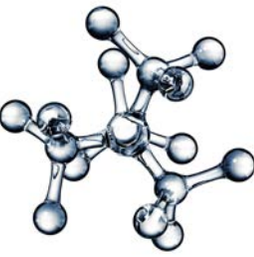


Dr. Andrew Barron	Dr. Barron is the Charles W. Duncan, Jr. – Welch Chair of Chemistry and a Professor of Materials Science and NanoEngineering at Rice University in Houston, Texas; the Ser Cymru Chair of Low Carbon Energy and Environment at Swansea University in the UK; BSc and PhD degrees from Imperial College (London); spent eight years as a Professor of Chemistry at Harvard University; authored over 450 publications, 20 Patents and 5 books involving the application of nanotechnology to energy and environment; Fellow of the Royal Society of Chemistry, and recipient of Humboldt Senior Scientist Research Award, the Corday Morgan Medal, the Meldola Medal, and the first Welch Foundation Norman Hackerman Award
Dr. Enrique Barrera	Professor and Chair of the Dept of Mechanical Engineering and Materials Science at Rice University and recipient of the 2002 Presidential Award for Excellence in Science, Mathematics, and Engineering Mentoring; other awards include NASA Group Achievement Award (2001), NASA National Research Council Senior Fellow at the Johnson Space Center (1999), the National Science Foundation Young Investigator Award (1993) and Fellow of the American Society of Materials (2004); research on processing and development of nanocomposite/hybrids and nanotube systems; published 120 journal papers on nanotube research and has over 50 patents submitted in nanomaterials development
James Latch	Executive leader with proven track record of growing new businesses; A founder and managing partner of LRST, LLC; served as President and Managing Partner of Guardian Auto Glass; held various GM, VP, JV board and President positions for PPG Industries including Executive Vice President of PPG's Auto Glass & Services Business
Gerald Ray	Started his career as regional manager for automotive glass for with Libbey Owens Ford (now Pilkington NA); Regional VP of Solaglas International, a South African-based manufacturer/distributor of automotive glass; co-owner of Western Windshields, sold to PPG Industries in 1992; cofounder and managing partner of Elite Auto Glass/Glaspro, sold to Belron, the world's largest retail auto glass company; founded Pacific Fabrication and Distribution to distribute glass products to the heavy truck segment and sold it to Orion in 2010; a founder and Managing Partner of LRST, LLC
Marc Talbert	A founder and managing partner of LRST, LLC; served as VP and Managing Partner of Guardian Auto Glass; served for 29 years with PPG Industries, holding key general management and leadership roles in its automotive replacement glass division; part of the integration team that formed PPG Auto Glass, LLC in 2000, a JV between PPG and Apogee Enterprises; served as President and board member of PPG Auto Glass until 2008



C-Bond Systems Is...

- A developer and manufacturer of nanotechnology chemical solutions to improve the functional performance of brittle materials
- Focused on the glass industry to strengthen and lightweight products
- Market and sales focus on automotive windshields
 - Automotive protection packages
 - Fleets
 - Aftermarket service providers
- Additional market opportunity to improve school/facility safety with ballistic-resistant film solutions for building glass
- Development focus on expanding product verticals – glass packaging
 - Long term – electronic displays, solar and architectural



Potential Brittle Materials Markets

Glass – already commercialized

Ceramics and porcelain

Cement

Characterized by:

- Breakage without significant material deformation or strain
- Broad distribution of critical stress and unpredictable breakage patterns
- Material failure defined by critical flaw diameter

Cement



Glass



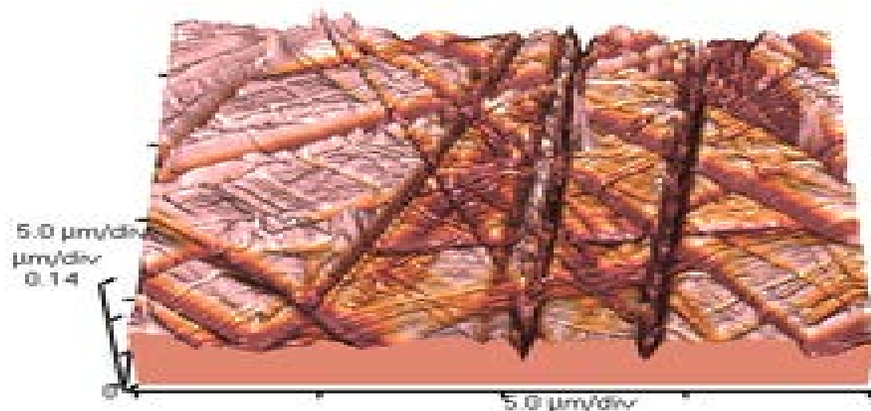
Ceramics/Porcelain





C-Bond Enables Stronger Glass Products

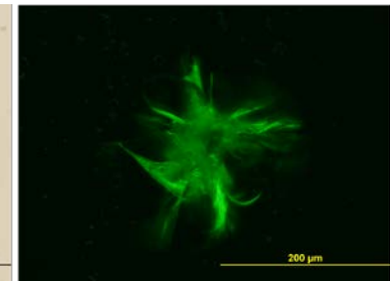
- C-Bond enables glass to dissipate energy using nanotechnology to locate and repair the microscopic surface defects that weaken glass
- Improves strength, toughness, and flexibility
 - Increases resistance to breakage due to impact
 - Allows for light-weighting



5 um ~ 1/5000 of an inch

Untreated glass

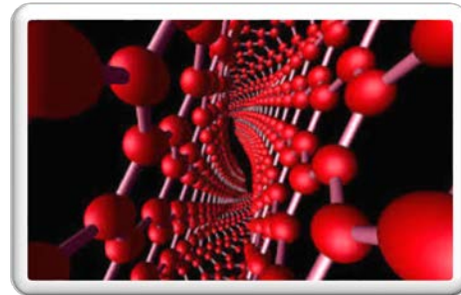
NanoShield glass





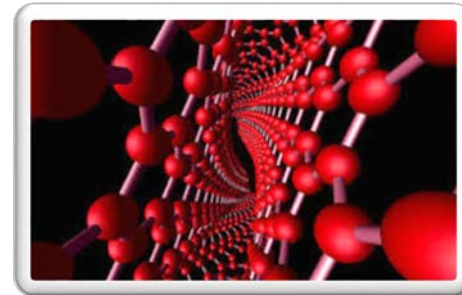
Elegant design: Coupling Plus Adhesive = C-Bond

Easily adaptable for numerous applications/markets



Coupling Agent

+



Adhesive



Hydrophobic



Wetting Agent

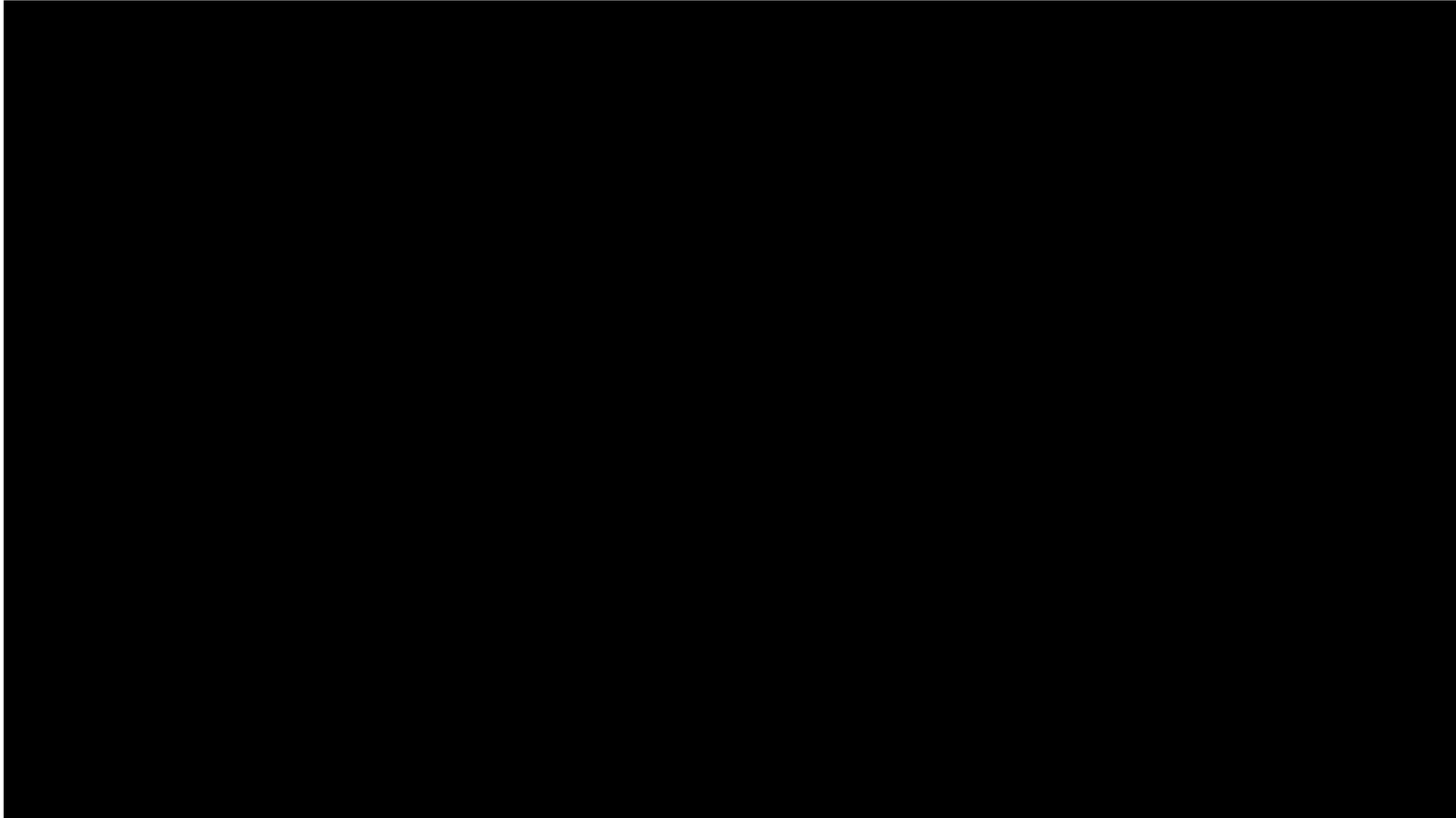
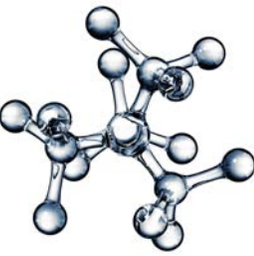


Hardener
(scratch resistance)



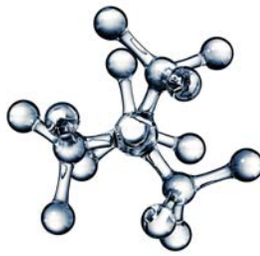
Slip Agent

How C-Bond Works



Video link: <https://youtu.be/NdN5gcC8NZo>

Initial Commercialization Targets High Volume/Margin Opportunities: Glass Market



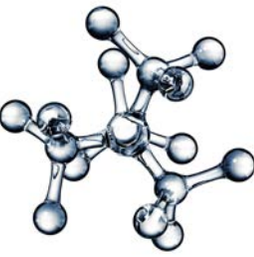
- The glass market is valued at \$200B per year
- Market opportunities include automotive glass, architectural glass, electronics, bottling, solar and more
 - Over 250M registered vehicles in the U.S.; windshield damage claim rates at approximately 17+M per year, costing insurers over \$4B dollars annually*
 - Architectural or flat glass accounts for over 30% of glass market and demand and is valued at \$72B*
 - Global smartphone screen protector market size was USD \$31B in 2015 and is expected to grow significantly due to concerns regarding the safety of high-end smartphones
 - The global glass packaging/bottling market size estimated at \$49B
- School safety market is evolving due to recent school shootings and government funding for increased school safety measures
 - Approximately 100,000 public schools in the U.S.

**products already commercialized*



Leading
Product:
Automotive

C-Bond NanoShield

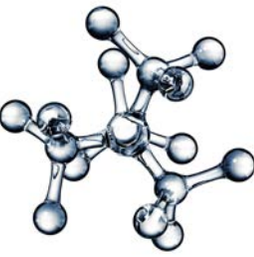


C-Bond NanoShield

17M+ Windshields are repaired/replaced each year in the U.S.

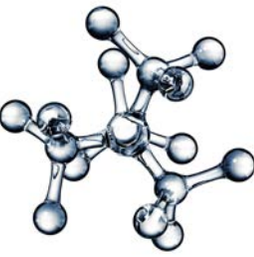
- Commercial launch January 2018
- C-Bond NanoShield™ is a patent-pending nanotechnology windshield glass strengthening solution that includes a hydrophobic
- Improves windshield safety by increasing chip and crack resistance and visibility in wet weather conditions
- No direct competition – there is NO product available that does what NanoShield does
- Cost-effective solution with a quick and simple application process





C-Bond NanoShield Validation

- Independently tested and validated in three separate instances:
 - Certified test lab
 - 80% improvement in impacts required to chip or crack windshield glass
 - 30 MPH at a 30 degree impact angle
 - Windshield OEM
 - 28% improvement in impacts causing a chip or crack on a windshield
 - 60 MPH at a 45 degree impact angle
 - Aftermarket service company
 - 35% reduction in chip or crack size on a windshield
 - 70 MPH at a 90 degree impact angle



Pilot I Financial Results – 2017 Actuals

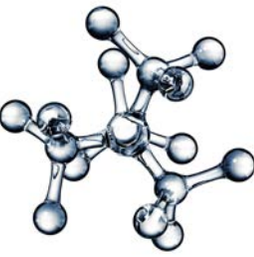
2017 Actuals	Pilot Cost	Untreated Actual Cost	2017 Total Glass Cost	Pilot Ratio
Average Fleet Size	3325	10809	14134	24%
June	\$ 2,638.00	\$87,087.00	\$ 89,725.00	3%
July	\$ 8,817.00	\$ 111,215.00	\$ 120,032.00	7%
August	\$ 7,633.00	\$ 121,808.00	\$ 129,441.00	6%
September	\$ 8,556.00	\$ 111,844.00	\$ 120,400.00	7%
October	\$ 8,569.00	\$ 233,313.00	\$ 241,882.00	4%
November	<u>\$ 3,065.00</u>	<u>\$ 118,645.00</u>	<u>\$ 121,710.00</u>	<u>3%</u>
Cum (Jun-Nov)	\$ 39,278.00	\$ 783,912.00	\$ 823,190.00	5%
Cost per Vehicle	\$ 11.81	\$ 72.53		
Total Savings		\$ 60.71	83.71%	



NanoShield Market

- \$4B windshield market opportunity
- Windshields are the #1 insurance claim in the U.S.
 - 30% of all automotive claims are windshields
- New legislation enforcing windshield replacement being considered in several states
- Advanced driver assistance systems (ADAS) sensor technologies increasing material and replacement costs
- No cost effective solution previously available



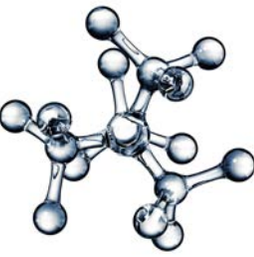


Windshield Solutions

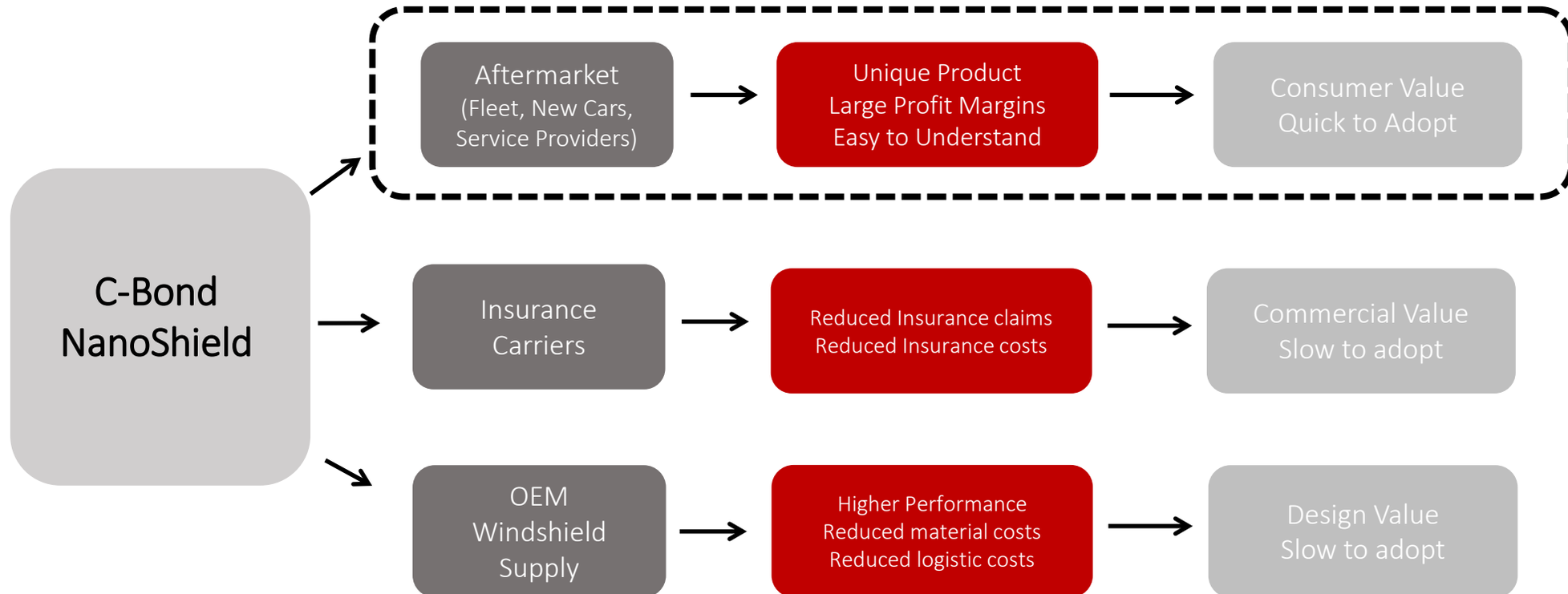
C-Bond NanoShield is the ONLY glass strengthening and hydrophobic spray-on application solution proven to reduce windshield chipping and cracking by up to 80%

Solution	C-Bond Systems	Replacement Windshield Market	OEM Windshield Market	Unrelated Windshield Solutions
Technology Solution	C-Bond	After Market Windshield	New Windshield	Rain-X, AquaPel, Crystal Fusion, Diamond Fusion
Application	Spray and wipe	Remove & Install	Design Manufacturing	Spray and wipe
Cost	\$5.00 - \$15.00	\$300-\$1000	\$500-\$1200	\$3.00-\$10.00
Added Strength Improvement	Reduces chips & cracks by 80%	None	None	None
Optical Improvement	Improves Visibility	None	None	Improves Visibility
Longevity	12 months	Lifetime	Lifetime	1-3 months

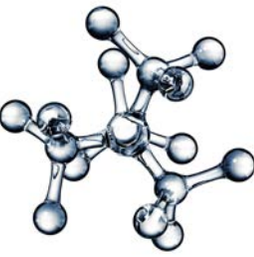
NanoShield has NO DIRECT COMPETITION



Commercialization Strategy



**Aftermarket (fleet, new cars, service providers) fastest path to market
with quickest ROI**



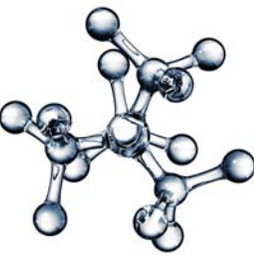
Customers and Partners





Window Film Solutions

C-Bond I and C-Bond II



C-Bond I

- C-Bond I is a patented, water-based nanotechnology solution that significantly increases glass strength AND the performance of window film
 - Reduces glass breakage from impact
 - Improves film adhesion
 - Increases film cure time
- Other products used in film application (i.e., soap and water) provide no structural benefits to the glass
- Low-cost product usable with any film manufacturer's product in all market segments



C-Bond II

- C-Bond II is a patent-pending, nanotechnology Ballistic Resistant Film System that increases the structural integrity of glass
- Validated to provide NIJ Level I, Level IIA, Level II, and UL 752 ballistic resistant protection by third-party laboratory
- Includes C-Bond solution and a window film product
- Unique, one-way ballistic capability (can shoot out from inside building but prevents shooting in)
- Easily retrofitted into existing building window frames to “harden” facilities
- Much less expensive to install than other bulletproof materials, i.e. polycarbonate and glass laminate products
- Targeted to police, fire, emergency services, schools, airports, mass transit and government buildings



Financial Overview

- Pro forma cash at year-end July 2017 of \$600K
- Pro forma 2017 revenue of \$405K, not including license revenue
- Pro forma total assets at year-end of \$1.7M, not including intellectual property
- Pro forma 2017 net loss of \$1.6M, not including stock-based compensation expense
- Rolling 12-month projected revenues of \$3.8M, gross margins > 80%, EBITDA margins > 40%*

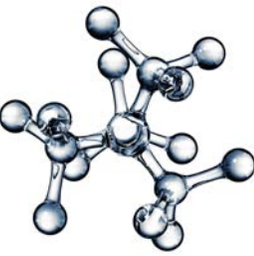
**not including public company expenses (legal, accounting, investor relations)*



P&L 2017

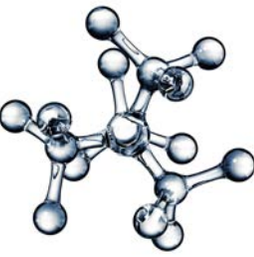
	Years Ended	
	12/31/2017	12/31/2016
Sales	\$ 405,417	\$ 723,612
Cost of Sales (excluding depreciation expense)	70,048	246,232
Gross Profit	335,369	477,380
Operating Expenses:		
Compensation and related benefits (including stock-based compensation of \$6,772,752 and \$4,365,964 in 2017 and 2016, respectively)	7,852,965	5,426,568
Research and development	214,112	220,517
Professional fees	131,022	132,779
General and administrative expenses	428,953	569,784
Total Operating Expenses	8,627,052	6,349,648
Loss from Operations	(8,291,683)	(5,872,268)
Other Expenses:		
Interest expenses	(8,009)	--
Total Other Expenses	(8,009)	--
Net Loss	\$ (8,299,692) *	\$ (5,872,268)

** \$6.8M of net loss is non-cash compensation charges taken at the completion of the reverse merger
Excluding non-cash compensation charges, net loss for 2017 and 2016 totaled approximately \$1.5M for each year*



Use of Proceeds

- Objective: \$3-5 million initial equity raise
- Key personnel – CFO and Sales/Support
- Advertising and marketing
- Research and development
 - Internal
 - Third-party independent labs
- Independent valuation of intellectual property portfolio
- Fixed asset expansion: manufacturing, inventory management, and other testing machines and tools
- Investor relations and public relations
- Acquisition



Highlights

- Patented nanotechnology that easily solves an expensive glass breakage problem
 - Glass industry represents a \$200B opportunity
 - Windshields alone are a \$4B annual opportunity
- Market traction with leading commercial and industry partners
- Proven, high performance, unique products with NO direct competition
- Easy-to-apply solutions allow for easy-to-understand value proposition
- Low cost manufacturing platform with high gross profit margins