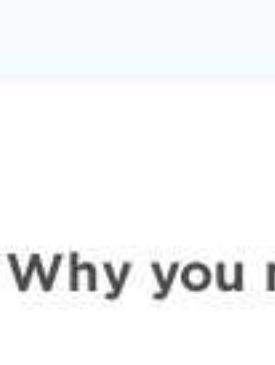


A Technology Company Solving Critical Safety and Preservation Challenges

Twitter | Facebook | Instagram | PENDING.COM | SAN DIEGO CALIFORNIA



Many storage applications require optimum humidity, temperature and air flow to achieve long term positive results. There was a need for a miniaturized smart atmospheric control technology that can benefit multiple industries.

Mary June Makoul CEO and Co-Founder @ Pendram

Why you may want to support us...

- 1 Seasoned team with successful and proven track record of delivering fast cash exits for investors.
- 2 Totally unique and compelling "Smart" product line based on core, patent pending technology.
- 3 Clear need and demonstrated demand for a high tech solution. Huge market potential.
- 4 Flagship "Smart-Lid" Product chosen as Tommy Chong favorite for 2020 with strong demand.

Why investors love us

WE'VE RAISED \$255,500 SINCE OUR FOUNDING

Our team

AND OUR MAJOR ACCOMPLISHMENTS



**Mary June Makoul**  
CEO and Co-Founder  
25+ years of high tech management and marketing with numerous awards and accolades for innovation in branding and new product innovation.



**Jon Siann**  
CTO  
Previous company generated \$24M cash exit leveraging less than \$2.8M in Angel investments in less than 15 months.

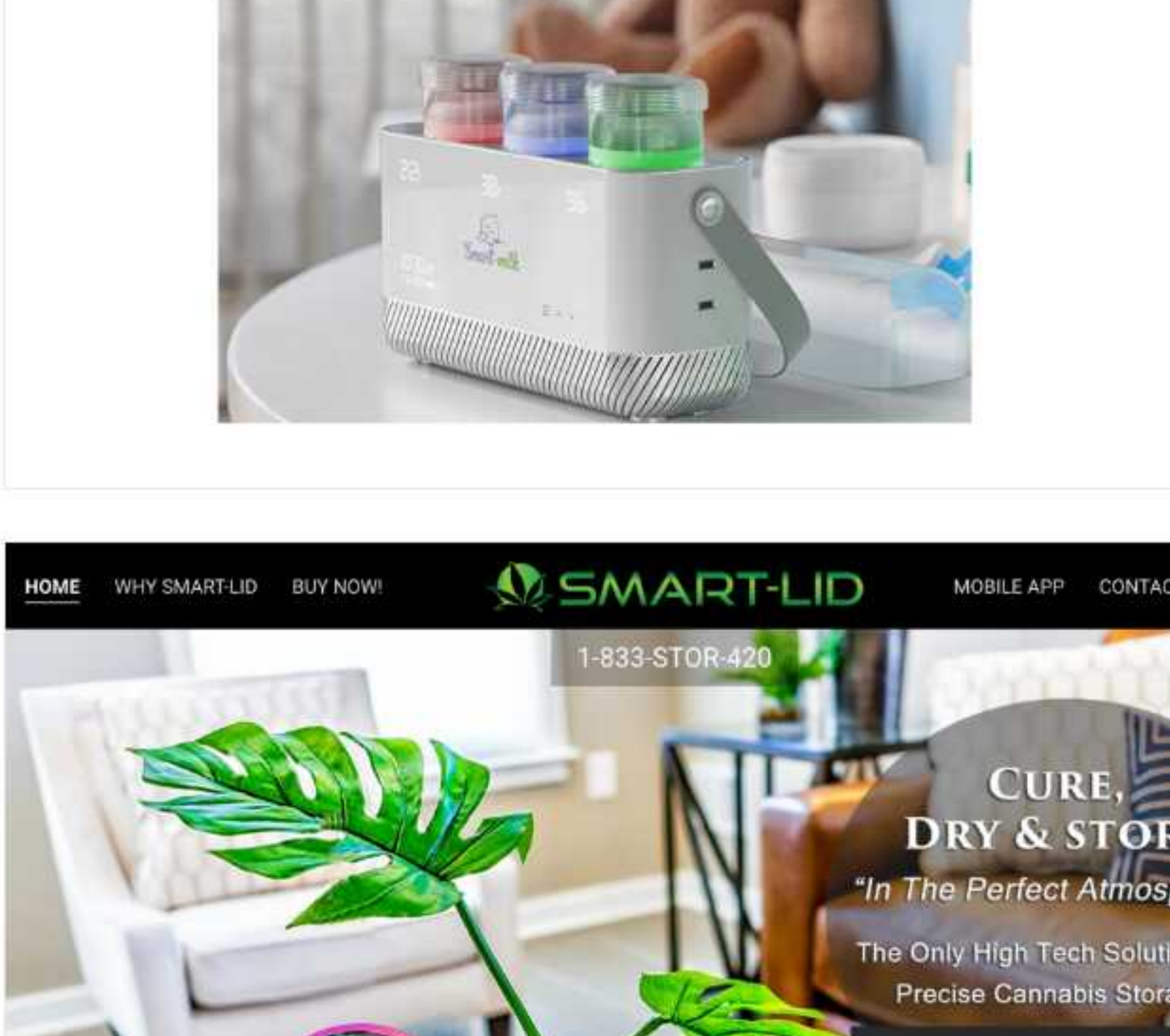
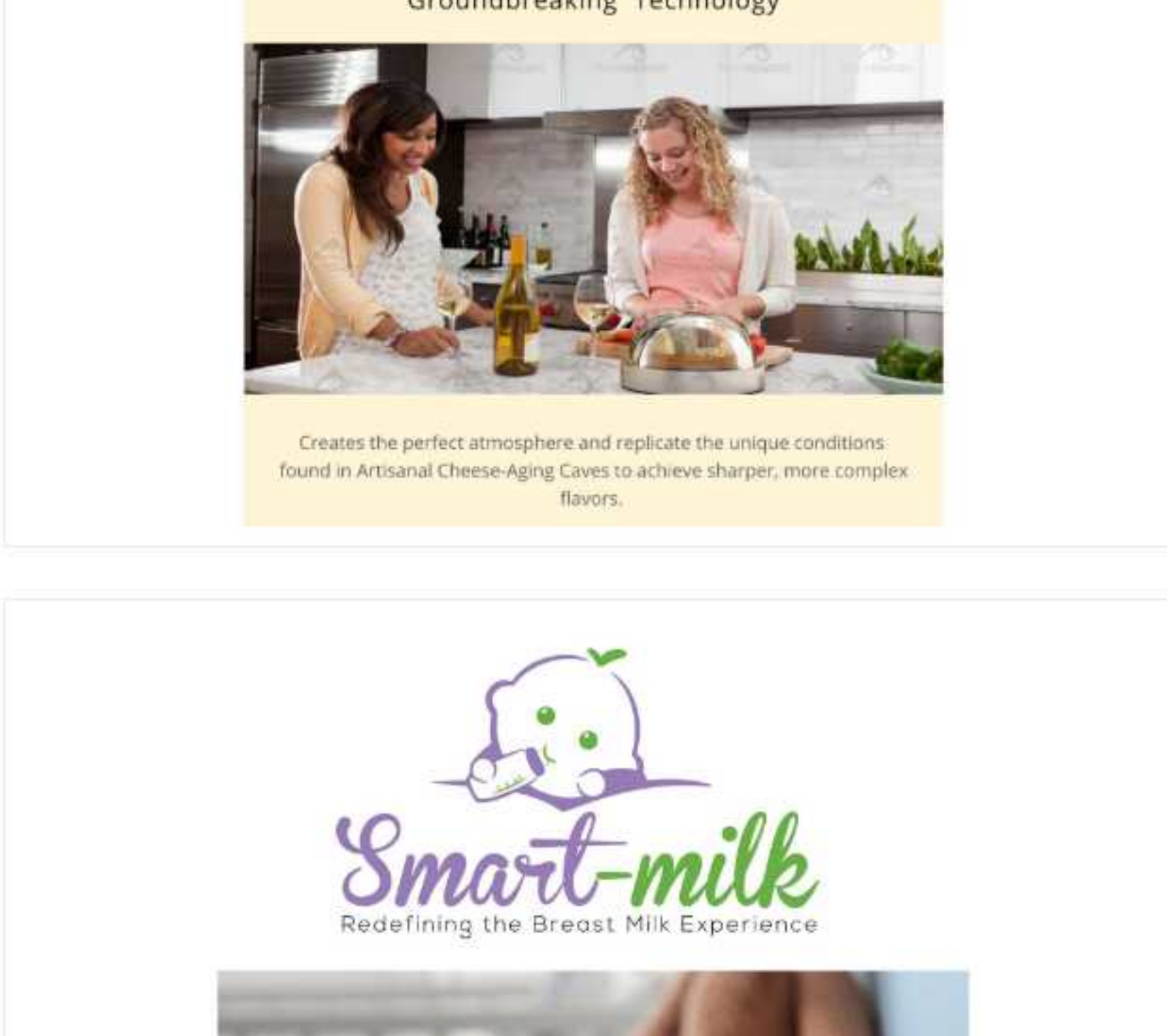
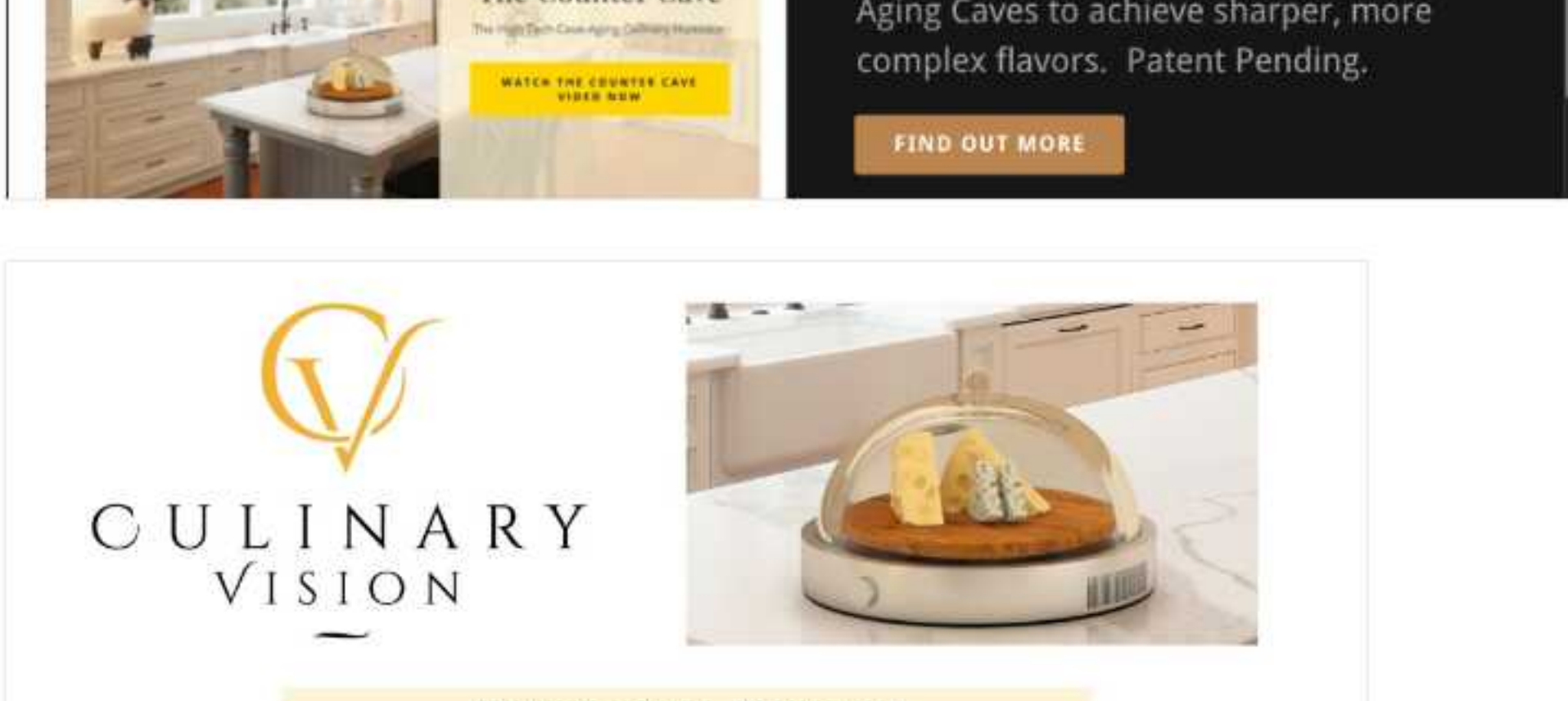
Downloads

Pendram Teaser August 2020.pdf

High Tech Smart Storage Solutions



Creating a new category of products that solve critical quality, safety and preservation challenges for multiple industries through proprietary, miniaturized Intelligent Atmospheric Control (IAC) Technology.



Investor Q&A

- What does your company do?**  
Pendram's proprietary patent pending smart technology called Intellisphere IAC creates the perfect atmosphere and sets a new standard for precise storage conditions with smart flexible control from anywhere. Pendram's business model is innovation and a mission to protect, preserve and optimize the long-term quality of perishables.
- Where will your company be in 5 years?**  
Successful exit with lucrative investor returns, although this cannot be guaranteed.
- Why did you choose this idea?**  
Many storage applications require optimum humidity, temperature and air flow to achieve long term positive results. There was a need for a miniaturized smart atmospheric control technology that can benefit multiple industries.
- How far along are you? What's your biggest obstacle?**  
Technology has been proven in the lab and is patent pending. Initial prototype complete, Smart App complete, Pre-orders received, Sourcing and Distribution set. Biggest obstacle is funds needed to go to finalize design, go to production and fulfill pre-orders and distribution expectations.
- Who competes with you? What do you understand that they don't?**  
No miniaturized solutions on the market today that can add and subtract moisture using distilled water only to maintain the perfect conditions for multiple applications. Current solutions use harmful chemicals which interfere with the integrity of stored products and are an environmental hazard.
- How will you make money?**  
Product sales and recurring service and marketing revenue from the companion applications that go along with product.
- What are the biggest risks? If you fail, what would be the reason? What has to go right for you to succeed?**  
The standard risks associated with bringing a hardware consumer product from prototype to volume production.