

A preliminary prospectus dated June 27, 2017 containing important information relating to the securities described in this document has been filed with the securities regulatory authorities in the provinces of Canada except Quebec. A copy of the preliminary prospectus, and any amendment, is required to be delivered with this document. The final prospectus is still subject to completion. There will not be any sale or any acceptance of an offer to buy the securities until a receipt for the final prospectus has been issued. This document does not provide full disclosure of all material facts relating to the securities offered. Investors should read the preliminary prospectus, the final prospectus and any amendment for disclosure of those facts, especially risk factors relating to the securities offered, before making an investment decision. No securities regulatory authority has expressed an opinion about these securities and it is an offense to claim otherwise. The prospectus constitutes a public offering of these securities only in those jurisdictions where they may be lawfully offered for sale and therein only by persons permitted to sell such securities.

There is currently no market through which the securities may be sold and purchasers may not be able to resell the securities purchased under the prospectus. This may affect the pricing of the securities in the secondary market, the transparency and availability of trading prices, the liquidity of the securities and the extent of issuer regulation. See "Risk Factors" in the preliminary prospectus. The Company has appointed Haywood Securities Inc. (the "Agent") to act as its agent to conduct the prospectus offering, on a commercially reasonable efforts basis, of a minimum of 10,000,000 common shares in the capital of the Company (the "Shares") at a price of CDN\$0.30 per Share for gross proceeds of a minimum of CDN\$3,000,000 and a maximum of 13,333,333 Shares at a price of CDN\$0.30 per Share for gross proceeds of a maximum of \$4,000,000, with an agent's overallotment option, being 15% of the maximum offering amount, allowing for the issue of an additional 2,000,000 Shares for an aggregate raise of up to \$4,600,000. The Agent has agreed to assist with the Offering on an agency basis, but is not obligated to purchase any of the Offered Shares for their own account. An investment in the securities offered by the preliminary prospectus is highly speculative and involves a high degree of risk. See "Risk Factors" and "Cautionary Note Regarding Forward-Looking Statements" in the preliminary prospectus for a discussion of factors that should be considered by prospective investors and their advisors in assessing the appropriateness of an investment in the securities.



ynvisible

things
alive

Technology Overview

OCTOBER 2017

Disclosure

Network Exploration Ltd. ("Network", the "Company", "we" or "our") intends to formally change Network's name to "Ynvisible Interactive Inc." in connection with the Transaction (as defined herein). Any reference in this presentation to YD Ynvisible, S.A., Ynvisible Interactive Inc. or Ynvisible (as defined herein) shall be deemed to be a reference to Network Exploration Ltd., which remains the Company's legal name as at the date hereof.

Up to \$4 million in common shares of the Company ("Offering Shares"), not including the over-allotment option to sell an additional \$600,000 in common shares, will be offered for sale on a commercially reasonable efforts basis under the preliminary prospectus (the "Offering"). Issuance of the Offering Shares in the capital of the Company upon closing of the acquisition of YD Ynvisible, S.A. ("Ynvisible") by the Company, which will constitute a reverse takeover of the Company as defined in applicable securities laws (the "Transaction").

This presentation contains certain forward-looking information and statements. Such forward-looking information and statements are identified by the use of words and expressions such as "projected", "intended", "leads to", "provide" and "estimated" and similar words and expressions. Such forward-looking information includes but is not limited to, statements with respect to the completion of the Transaction and the Offering, the development of products, sales growth and global expansion, the impact of the Company's products and services on customers and marketplaces, future financial or operating performance of the Company, the ability to capitalize on future opportunities and estimates regarding the size and scope of our target markets and their potential for growth. These forward-looking statements, and any assumptions upon which they are based, reflect our current judgment regarding the direction of our business and include, but are not limited to, successfully completing the Transaction and the Offering, efficiently and successfully realizing operational efficiencies, developing new technologies, successfully identifying and capturing new customer

opportunities and capitalizing on current customer opportunities and continuing to expand our sales channels.

These forward-looking statements are not guarantees of future performance and are subject to a number of known and unknown risks and uncertainties, including, but not limited to, the failure to: successfully complete the Transaction and the Offering; execute our business plan efficiently, develop new technologies, realize operational efficiencies, identify and capture new customer opportunities and capitalize on current customer opportunities and to continue to expand our sales channels; market conditions beyond our control which might impact our customers and/or our business; the ability to raise future capital to fund operations; and changes in the regulatory environment applicable to our business or our customers. The forward-looking information and statements in this presentation are expressly qualified by the above statements. The forward-looking information and statements in this presentation are based on estimates and opinions of the Company at the date the statements are made. Except as required by applicable law, the Company does not undertake any obligation to update forward-looking information or statements. Readers should not place undue reliance on forward-looking information or statements contained herein. Readers are cautioned that no director, officer, employee, agent, affiliate or representative of the Company is authorized or permitted to make any written or verbal representation or statement concerning the business or activities of the Company, except as set out in this presentation. The Company expressly disclaims any written or verbal statement in addition to or contrary to anything contained in this presentation, and cautions readers that they are not entitled to rely on any written or verbal statement made by any person to the contrary.

Please also refer to "Forward Looking Statements" in the preliminary prospectus.

ynvisible designs
extremely low power
smart labels that
enhance consumer
engagement by
incorporating simple,
yet useful,
functionalities.



Our Vision

brings everyday objects and surfaces to life, benefiting people in a smart and connected world.

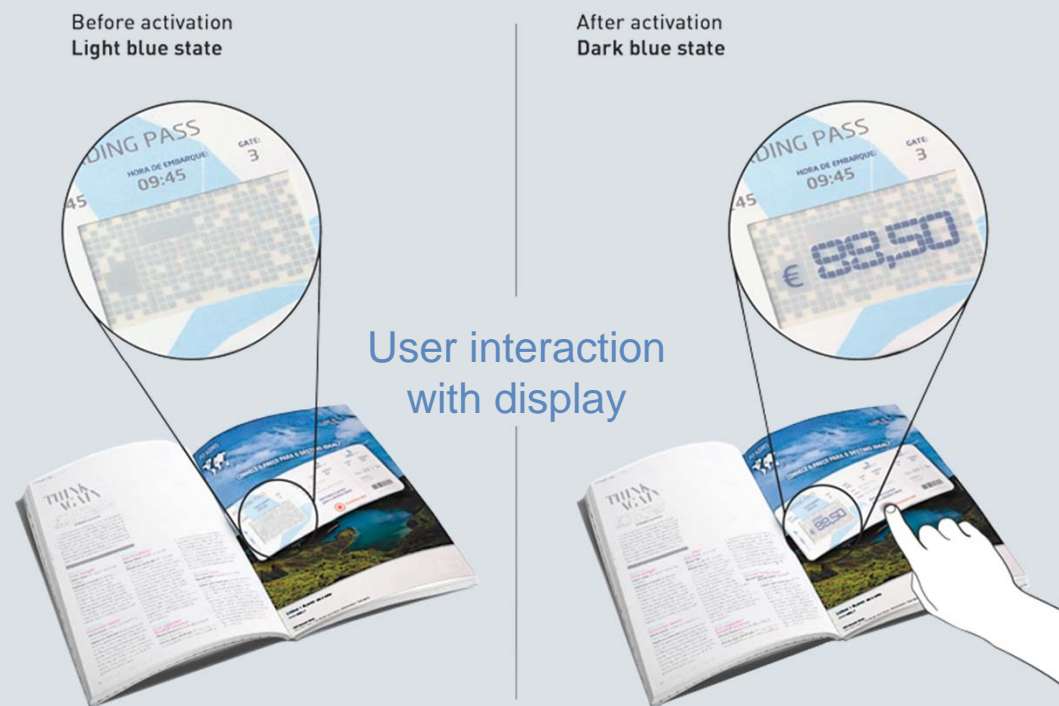


Our Mission

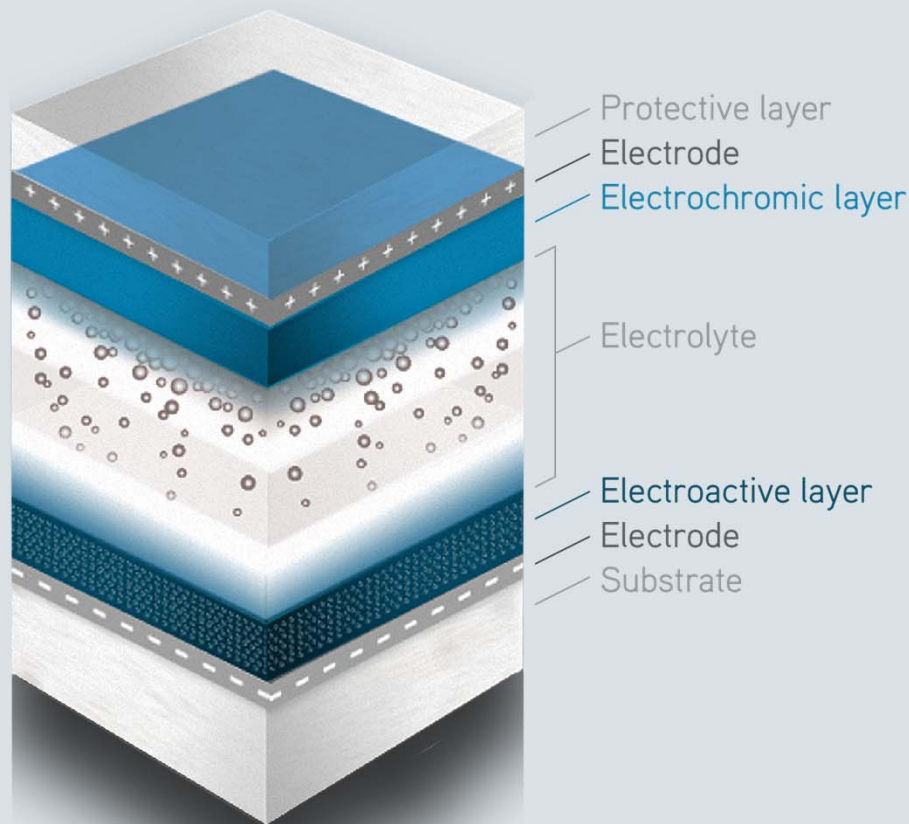
provides a practical human interface to the Internet of Things as it becomes the Internet of Everything.

Electrochromic Displays

ynvisible's proprietary electrochromic displays are printable on plastic or paper and act as the human interface of smart products. This object embedded intelligence focuses communication and messaging.



How It Works



An invisible electrochromic display is a multilayer printed structure on plastic or paper stack structure) on the substrate (plastic or paper) with the main layer types being electrodes, electrochromic layers (for color and design), electroactive layers (for control of power movement) and electrolytes (for storing of charged particles, as needed)

This stack structure is flexible and ultrathin: typically 0.5 mm or less

Proprietary Technology

PT104696; US20120242614; EP2461231
Electrochromic device with dual function:
display + touch sensor

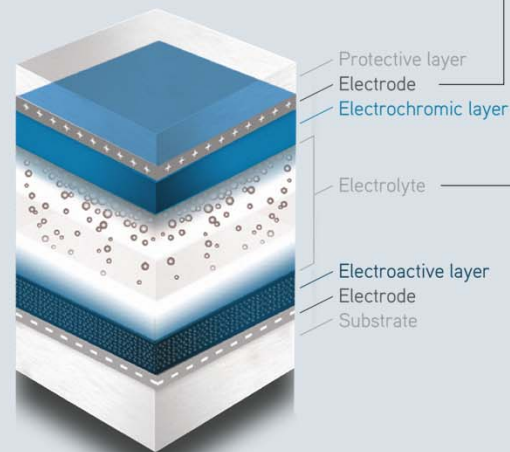
PT104635; US20120182592; EP2444840;
PT108749 and respective PCT application
Paper and cement-based electrochromic displays



PT106070; US20140361211; BR112014015346-9; EP2821458
High-performance solid-state electrolyte

PT103852; PT105152; PT105280; PT104634; GB1617742.0
Novel electrochromic materials: multiple colors;
new chemistry and materials for smart-windows

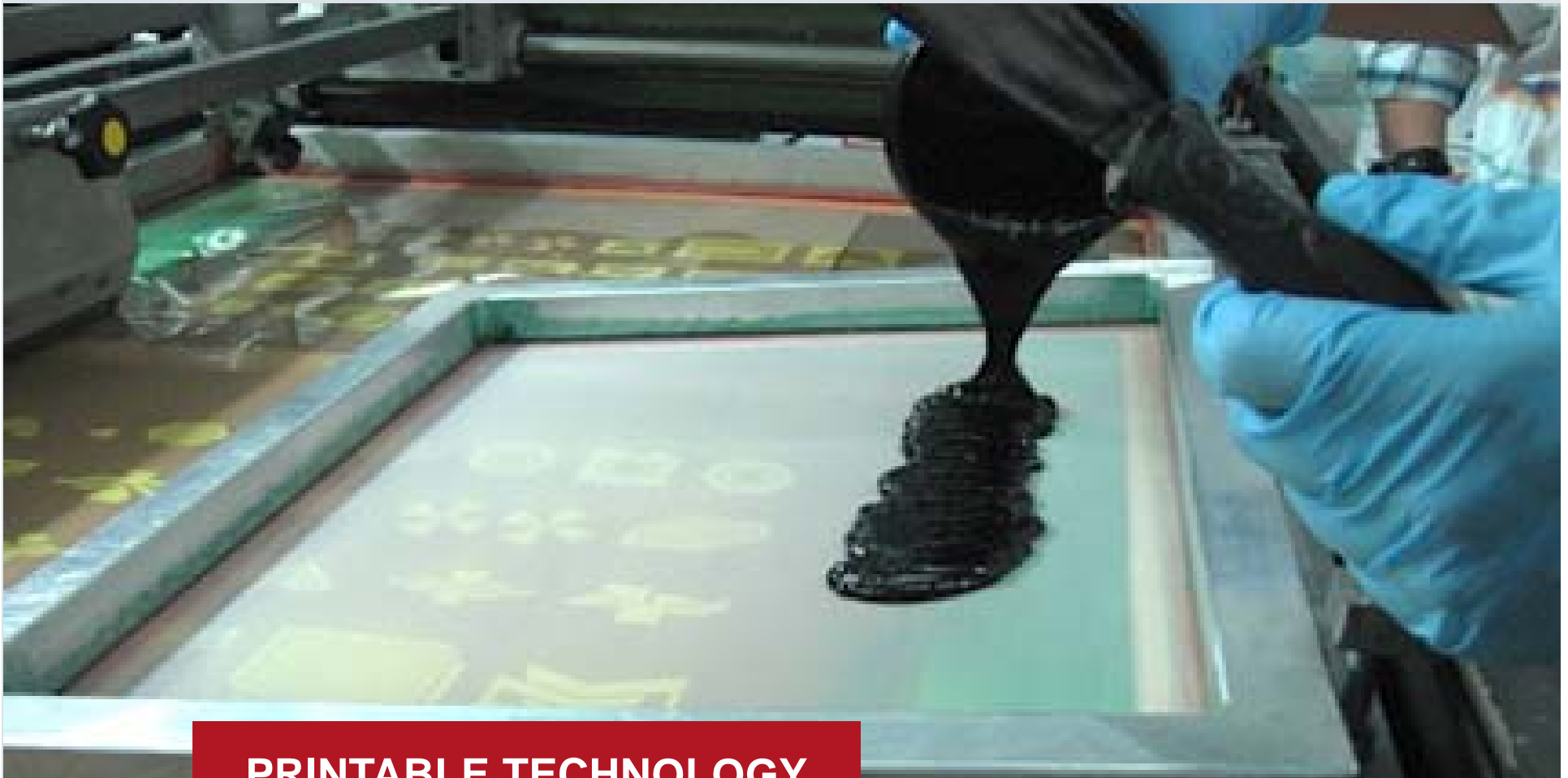
PT106301
Process to deposit transparent and conductive layers on paper



Based on a printed multi-layer architecture, **ynvisible displays can be combined with inks and electronics into integrated systems**, to provide total solutions for global brands.

Ynvisible's patent portfolio consists of 18 patents and patent applications (7 granted and 11 pending) + numerous proprietary trade secrets.

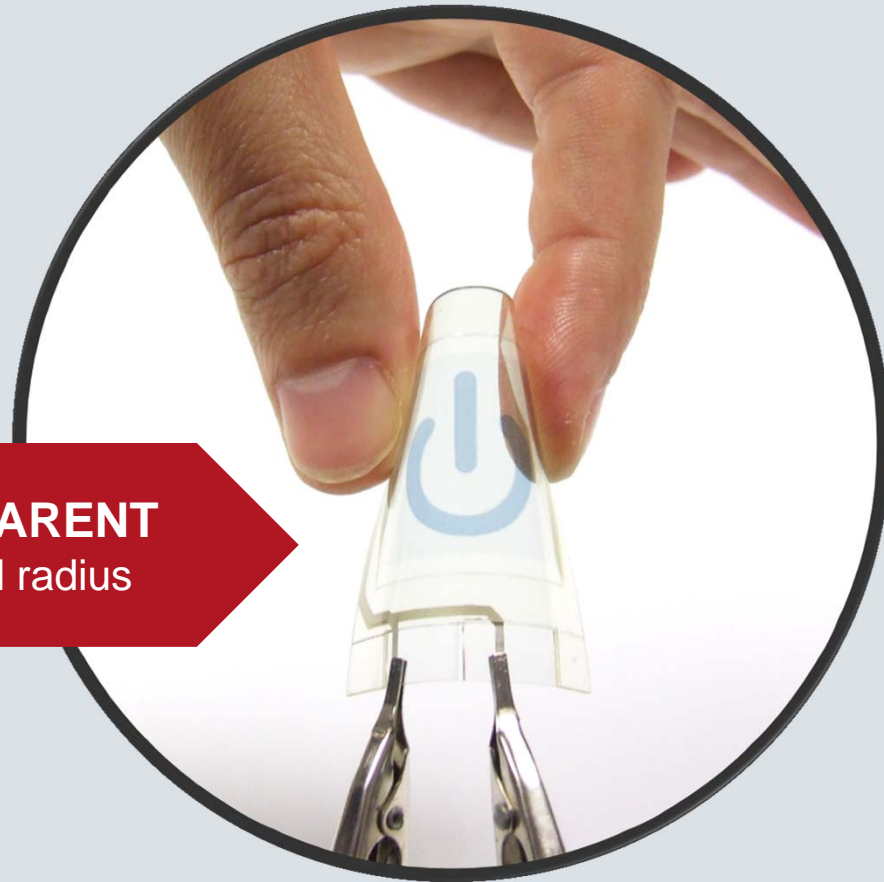
Technology **strong points**



PRINTABLE TECHNOLOGY

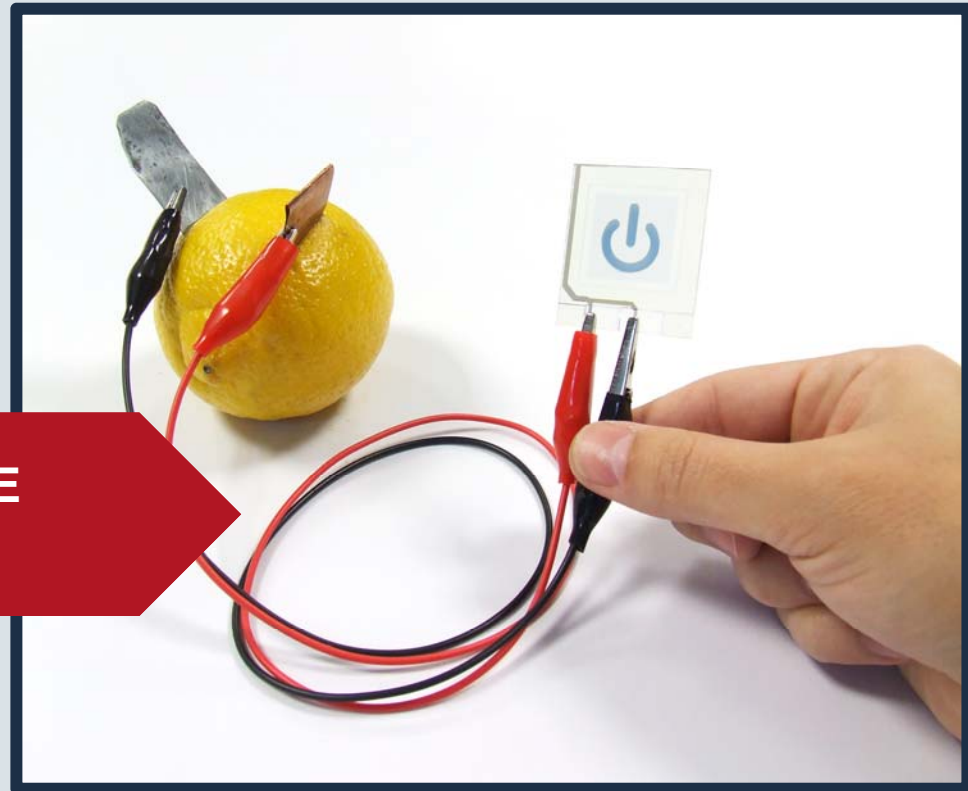
Technology **strong points**

THIN • FLEXIBLE • TRANSPARENT
< 230mm thickness • 7mm bend radius



Technology **strong points**

LOW POWER • LOW VOLTAGE
Just a few mW • <1V up to 3V



Technology **strong points**

A close-up photograph showing a hand holding a screwdriver with a yellow handle, working on a transparent, rectangular electronic device. The device has a blue circular pattern on its surface. A red arrow-shaped callout box points to the device with the text "Remains functioning with physical damage".

Remains functioning with physical damage

Technology **strong points**

OPERABLE OVER WIDE TEMPERATURE RANGE

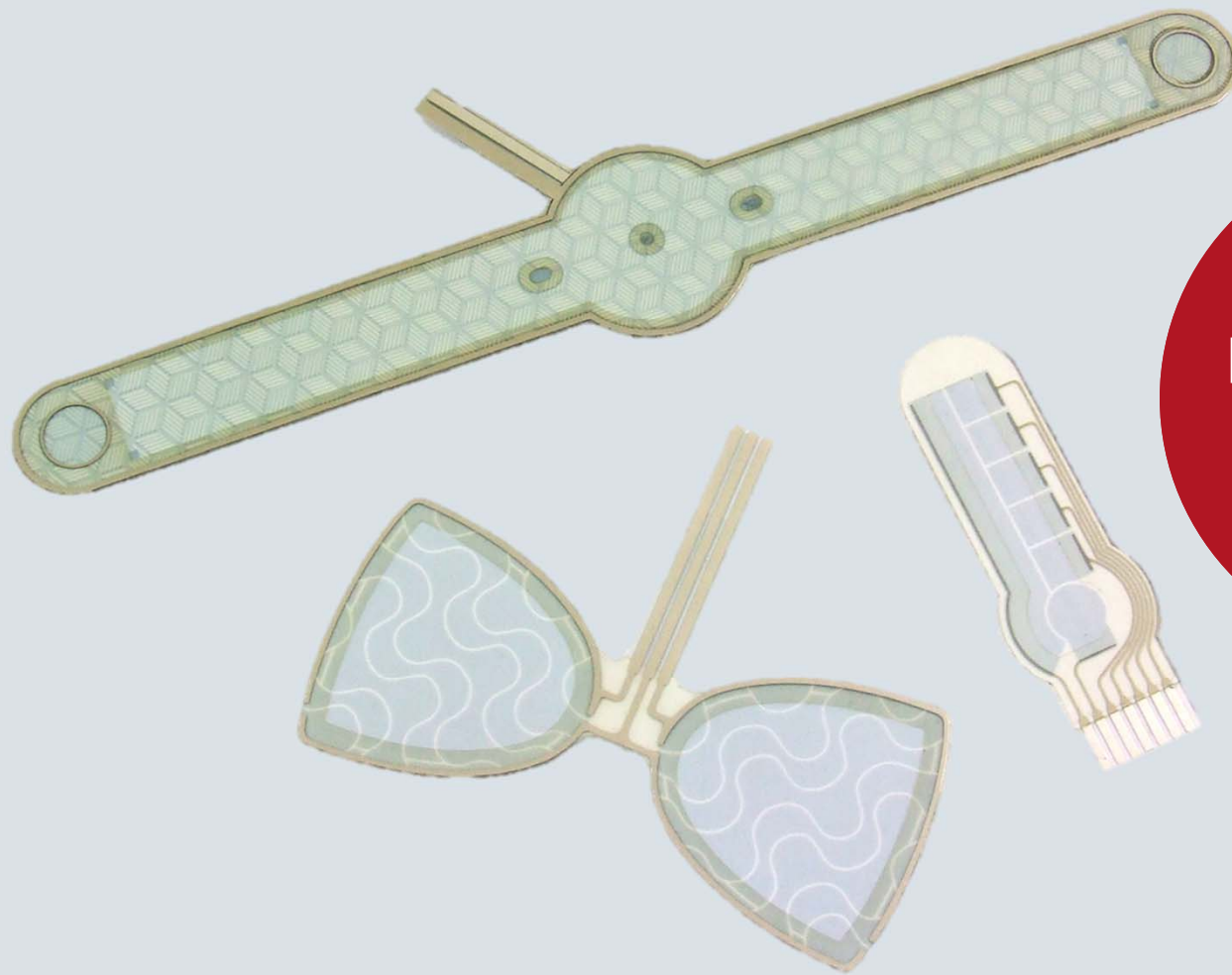


> 100°C



< -100°C

Technology **strong points**

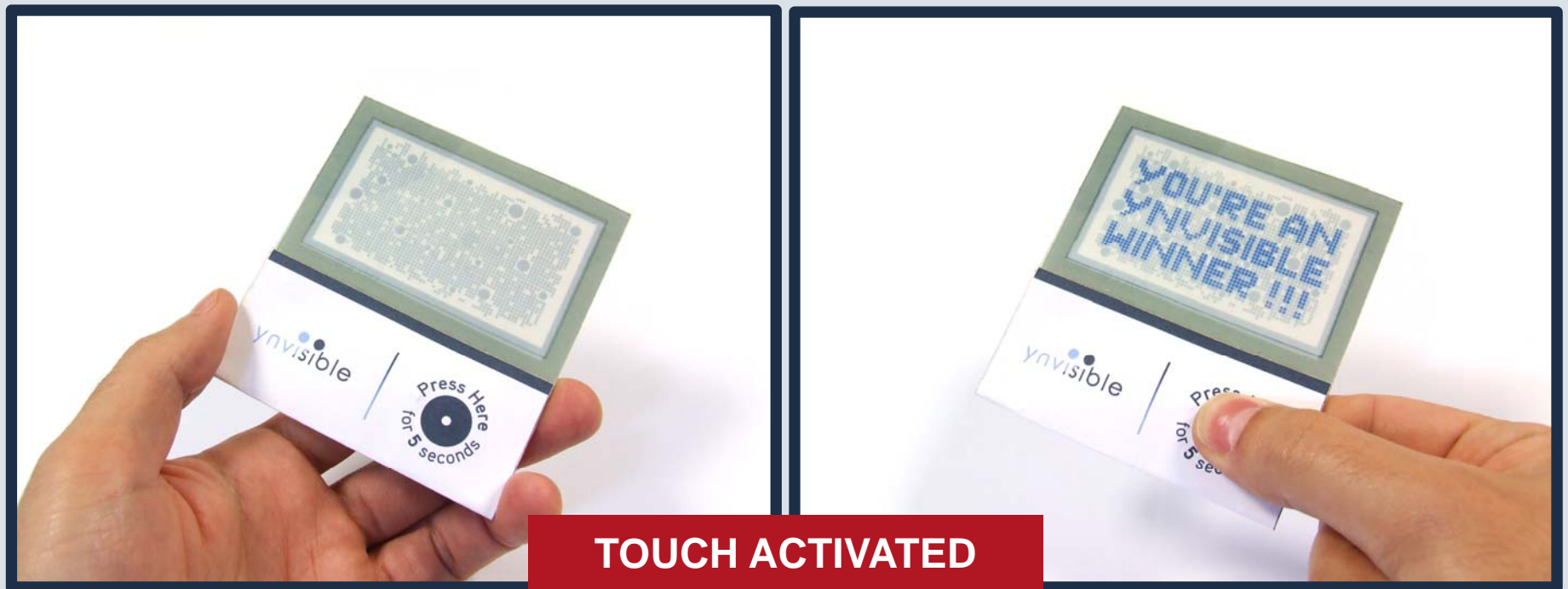


**FREE-FORM
FACTOR**

Colors are possible

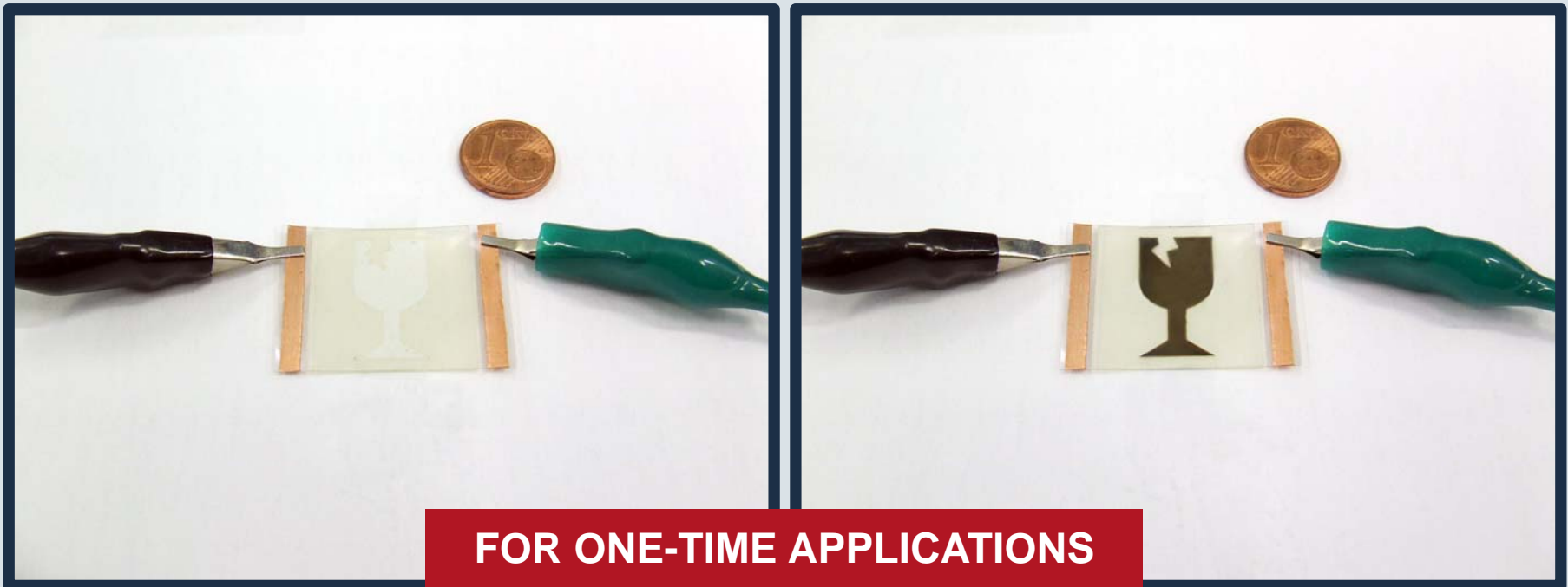
LABORATORY LEVEL MATERIALS ARE AVAILABLE

Reversible Displays



TOUCH ACTIVATED
Useable 1000s of times

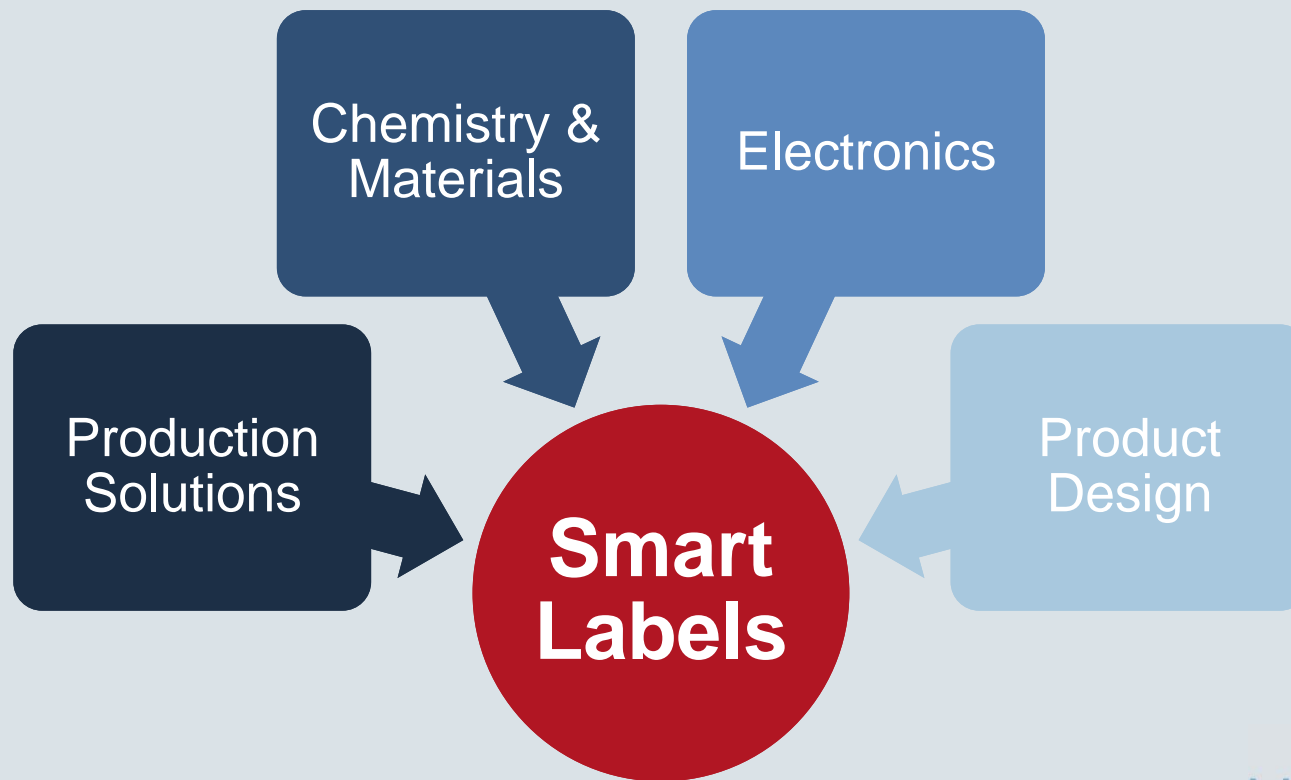
Irreversible Displays



FOR ONE-TIME APPLICATIONS
Excellent for security purposes

Bringing it all together

By combining materials and electronics with client driven design, ynvisible provides customers a **turnkey solution** for their smart product and smart labeling needs.



Smart Label Summary

ynvisible's proprietary electrochromic displays are printable on plastic or paper and act as the face of smart labels.

When combined with sensors they bring functionality and life to smart products.

ynvisible's displays:

- 1 Use almost no power
- 2 Microscopically thin, yet robust
- 3 Ultra low weight and flexible
- 4 Reversible or irreversible



The background of the top half of the card features a close-up, angled view of a microchip and its surrounding printed circuit board (PCB). The chip is a square component with a grid of gold-colored pins on one side. The PCB is light blue with various traces and components. The word "ynvisible" is overlaid on the right side of this image. The 'y' is in a light blue color, and the 'n' is in a dark blue color. The 'i' is in a dark blue color with a white dot. The 's' is in a dark blue color. The 'i' is in a dark blue color with a white dot. The 'b' is in a dark blue color. The 'l' is in a dark blue color. The 'e' is in a dark blue color.

ynvisible

things
alive

CONTACTS

Inês Henriques

+351 914 708 704

ines.henriques@ynvisible.com

www.ynvisible.com

Jani-Mikael Kuusisto

+351 917 697 755

jani-mikael.kuusisto@ynvisible.com

www.ynvisible.com