

# From Touch to Contactless Holographic Touch



## The New JANVS I

Pathogen-free Solutions  
Exclusively from Holo Industries



## The pandemic has forever altered our lives.....

### Social distancing is the 'New Normal'!

Wearing masks in public is encouraged, if not mandated, and touch screens, and ATMs are viewed as sources of contaminants. There is a new awareness toward providing a safe experience for customers and employees while maintaining a thriving business in the midsts of the pandemic. As a result, many banks, restaurants, hotels, supermarkets and other public institutions are actively searching for solutions.

### We have the solution:

In response to the demand for a quick, economical and effective contactless solution, Holo Industries has invented a practical contactless technology by combining optics, sensors, and other hardware and proprietary components to create a holographic solution with touch, scroll, and pinch functionality — in mid-air.

**We call it the JANVS I\***



**H**OLO  
INDUSTRIES

A Brand of Convergence Promotions LLC  
[www.holoind.com](http://www.holoind.com)

*\*Janvs: pronounced JANUS, and named for the two-faced Roman God of duality and new beginnings.*

# With JANVS I your customers can have a safe and germ-free interactive experience.

JANVS I is ideal for applications with displays such as restaurant digital menus, hotel, libraries, airport, and hospital check-in stations, supermarket self-check-out stands and banks. JANVS I interfaces with any CPU or terminal with USB and HDMI ports, doesn't require programming or installation other than simple pre-calibration, and can be used in virtually any application.

JANVS I comes in matte black, but can be ordered in white, dark red, custom colors or private-label for large orders. The illustrations below (Figure 1) are examples of a hospital check-in (left), POS/payment terminal (middle), and an airport counter check-in (right). The JANVS I can also be installed in restaurant counters, bank stations, etc. (Figure 2).



Figure 1

## JANVS I Features:

- Easy to install and operate, connects to any Windows 10 OS-based device with USB & HDMI ports, and available in 120V or 240V.
- Built with durable composites 10" H x 8" W x 5" D. (25.4cm H x 20.32 cm W x 12.7 cm D)
- Tamper-proof and scratch-resistant screen.
- The bright holographic image "floats" approximately 2-3" and at a 45° angle from the front of the display, allowing everyone, including the wheel-chair-bound, easy access. to the screen.
- Normal functions such as touch, pinch and scroll are quick and responsive.
- Less clean-up: Since there is no direct contact between your finger and the device, normal activity doesn't leave residual fingerprints or smudges on the glass.

## JANVS I Specifications:

- Operates under bright lights or in the dark
- Rugged design
- Temperatures range: -10°C to +55°C
- Humidity range: 5% to 95%
- Audio: Built-in speaker (optional)
- Works on Windows & Linux-based systems
- Touch points: 2
- Diameter: >5mm
- Resolution: 1mm
- Response time: 50ms (average)
- Image size: 7 inch (17.78 cm)
- UL/CE Certification In process
- Made in the USA



Figure 2

## JANVS I Availability

Prototypes available December 2020  
Production units (with CE and UL Certification)  
available Q1 2021



If you're a restaurateur, bank manager, hotel or building owner searching for a quick and cost-effective solution to providing a safe and germ-free environment for your customers and employees, contact us about ordering a JANVS I contactless holographic system today.

More information about JANVS I can be found at [www.holoind.com](http://www.holoind.com), or by contacting:

Glenn Imobersteg  
[glenn@holoind.com](mailto:glenn@holoind.com) (408) 803-1332



A Brand of Convergence Promotions LLC