

The Countertop  
Nail Art Printer

www.fingernails2go.com



FINGERNAILS2

GO

Join the revolution in digital nail art printing

CHRISTMAS OFFER

**£2995**  
ex VAT

Order now for delivery in  
time for the Christmas  
period

Finance available from  
only **£99** per month  
over 36 months from  
Complete Leasing

12 month warranty  
as standard with options  
to extend



Free stock with a  
value of  
**£4000\***  
with every Countertop  
purchase\*\*

**Stock** **Cost**

**x1 Artificial Nail Pack**

**FREE**

Contains x60 sets of artificial nail  
tips, x60 vials of nail glue, x4 14ml  
bottle of primer, and x4 14ml bottles  
of top coat

(Enough for x60 sets of artificial nails)

**x1 Natural Nail Pack**

**FREE**

Contains x10 14ml bottles of base  
coat, x10 14ml bottles of primer and x10  
14ml bottles of top coat

(Enough for x210 sets of x10 natural nails)

**x1 Ink Cartridge Set**

**FREE**

Contains x1 black cartridge and x1  
tri-colour cartridge

(Enough for x3000 nail prints)

\*when sold at RRP

\*\* x1 10 inch tablet included as standard





# Introducing our latest innovation...

Using the same technologies developed in conjunction with NewVision for our flagship freestanding kiosk, our newly developed Countertop Nail Art Printer, opens the opportunity of becoming part of the nail art revolution to hairdressers, nail bars and other beauty businesses.

After the success of our freestanding kiosk across the globe, we leveraged the same high quality printing technology and user interfaces, to launch our Countertop Nail Art Printer. With the same intricate printing capabilities, now with a reduced footprint, the countertop unit measures just 20x40x40cm perfect for a range of locations.

Specifically designed due to the high level of demand from hairdressers, nail bars, brow bars and other retailers and service providers, the countertop printer is a perfect way for existing businesses to increase their revenue and footfall.

With the opportunity to offer customers intricate nail art patterns, designs and pictures to match their style, outfit or hairstyle, the possibilities are endless.

To ensure our system offers high print quality, we leveraged a printer mechanism from the Specialty Printing Systems (SPS) division of HP Inc. The countertop printer utilises the same cosmetic regulation compliant ink as our freestanding kiosk.







FINGERNAILS2  
**GO**



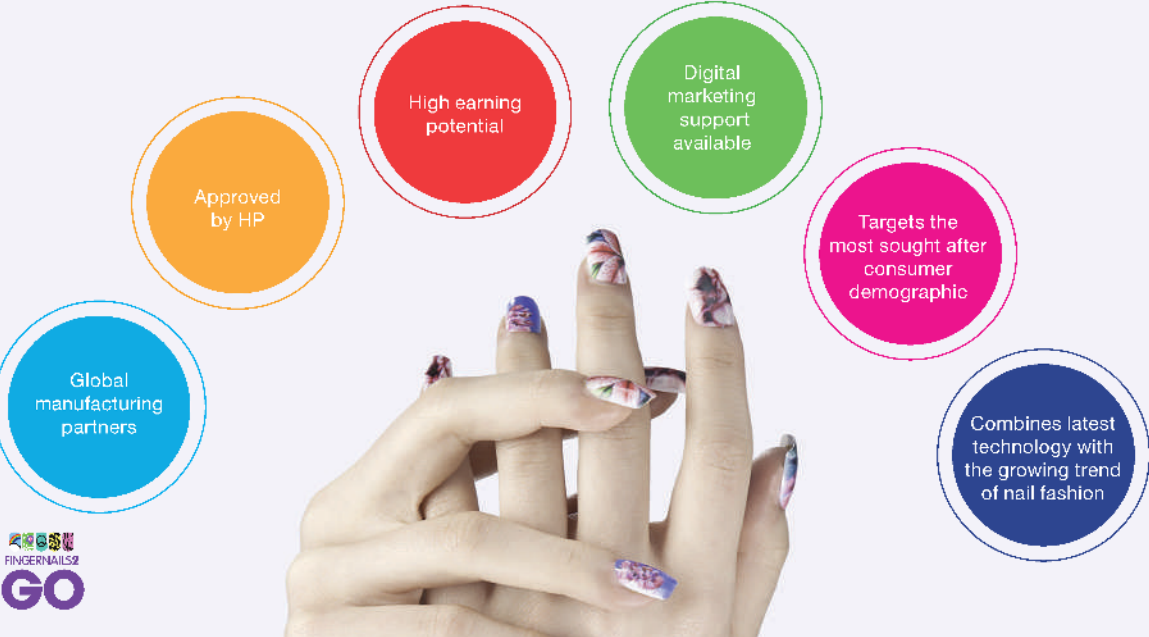
FLAWED  
FINGERNAILS2



# The Worlds only regulatory compliant Nail Art printer



The nail market is now one of the fastest growing areas in the cosmetic industry, and you can now take full advantage of this ever-expanding market with a unique product that will bring new customers to your location for an exciting experience.



# Peace of mind with the very best of partners

## Specialty Printing Division

Since print quality was one of our primary concerns, we chose to partner with Specialty Printing Systems, a leading worldwide printing technology provider.

We leveraged a small form factor printer from the Specialty Printing Systems (SPS) division.

The printing mechanism we chose gives us the high-quality processed colour needed for our nail printing solution and our discerning users.



*"Today's announcement is a demonstration of the new possibilities for print and how HP continues to look for new applications of thermal inkjet technology. Together with NewVision Technology Centre we have created a completely innovative system that will deliver fun, creativity, fashion and engagement."*

**John Meiling**  
Director of Marketing, HP Inc. SPS Division

## NewVision

One of the world's leading queue management solution providers, and multi-national kiosk manufacturers.

Their Technology Center of Product Innovation, Design and Manufacture has been responsible for the development of the products hardware, software and firmware.

The kiosk is manufactured in NewVision's headquarters, based in Lisbon, Portugal.



*"Customers want to be engaged, they want to have fun and they want an experience they will remember. That's exactly what Fingernails2Go offers. The brightly coloured, slim-line units have been designed to grab attention and be easy to use. This has been one project that the team has been truly excited by as we firmly believe Fingernails2Go is set to become a renowned brand."*

**Antonio Pedrosa**  
CEO, NewVision





How it works.

# High definition nail art in Seconds!

Users navigate the interface where they can choose from a selection of designs or upload their own images using the FN2G App available soon on the App and Play Stores.

When the user is happy with their selection, they can have these images printed either onto strips of artificial nails, or their own natural nails in seconds.

Users who opt for Artificial Nails, can have up to 10 designs printed onto 2 strips of 10 artificial nails. These can be applied by the attendant at the unit, or taken home for easy application later.

Users who opt for natural nails will have their chosen nails prepared by an attendant with our unique coatings. Once the coating is applied, the user inserts their finger into the countertop's finger holder to have their image printed. The attendant then applies a layer of clear top coat to protect the image.



Attractive design



Designs are categorised to allow users to match the genre of their images with their own personal style



Thousands of pre-loaded and integrated design libraries available



Upload your own individual images from a Smartphone using the FN2G App, coming soon!



Small footprint



Countertop machine determines the precise dimensions of the natural nail through the use of our custom auto-size technology



No competition



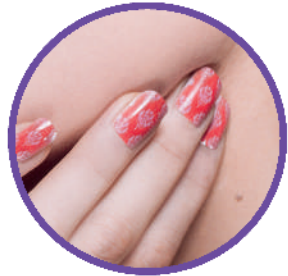
Prints each nail in a matter of seconds



Complementary Android and iOS application



Up to 36 mths Manufacturers Warranty



# Want to learn more?

For more information, enquire through our website or contact us via email at [hello@fingernails2go.com](mailto:hello@fingernails2go.com)



FINGERNAILS2  
**GO**

[www.fingernails2go.com](http://www.fingernails2go.com)

