

# Simple, made possible™

Introducing **NCR anti-microbial coating** for shared surfaces.

The recent public health crisis has highlighted the need to minimize the risk of virus transmission through common touchpoints.

It's critical to keep shared surfaces (such as those on an ATM, POS or Self-Checkout) regularly sanitized to prevent the spread of virus and offer greater peace of mind for consumers.

NCR has launched a new anti-microbial coating that can be applied to in-situ hardware, including touchscreens, keypads, handsets, card reader entry points, cash and receipt slots, front facias and privacy shields.

We can apply it to NCR or other manufacturers' devices.

The NCR anti-microbial coating will,

- Make it difficult for microbes (virus, bacteria, fungi) to live on coated surfaces, limiting the possibility of transmission through touch
- Improve the effectiveness of standard cleaning and disinfecting procedures
- Create a durable, lasting bond with treated surfaces that will persist with regular use and between standard cleaning procedures
- Make surfaces more resilient to scratches and dirt buildup over time.



Together, we'll help you #KeepCommerceRunning.

© 2020 NCR Corporation. All rights reserved.



## Innovative protection for every industry: Anti-microbial Coating from NCR

Our anti-microbial coating is designed for compatibility with materials used in self-service devices at financial institutions, restaurants and retail stores.



ATMs



ITMs



Self-Checkouts



Kiosks



Touchscreens



Keypads



Scanners



Scales & more

### How it works:



1.

#### Apply it.

Trained engineers to apply the anti-microbial coating.



2.

#### Use it.

Ready for consumer use after application.



3.

#### Re-treat it.

Re-apply after six months.

While no one can claim 100% protection against today's specific viruses, a significant proportion of everyday sicknesses are spread through hand contact, meaning an anti-microbial coating can be an easy way to add extra protection for your staff and customers.

# Introducing **NCR** anti-microbial coating for shared surfaces

## Device Treatment Locations - all key customer touch points



SCO/Kiosk



Screen & Bezel



Top Plate & Scanner



Input Shelf



PIN Pad



Cash/Receipt Entry/Exit



ATM



Touchscreen & Housing



Card Reader



Key Pad



Front Exposed Areas



Cash/Receipt Entry/Exit



POS



Touchscreen & Fascia



Front of Cash Drawer



Scanner



Receipt Printer



PIN Pad

## What makes **NCR's** anti-microbial coating special?

Typically, anti-microbial coatings are applied as a spray or plastic film. Recognizing that the use of liquid sprays allows them to migrate into keypads and other sensitive electronics, NCR worked closely with our partners to leverage a two-step method using wipes as the application method.

This insures that the coating is applied evenly, safely and avoids the risk of contamination inherent in sprays. NCR has also completed testing on the precise formula to provide protection and insure there is no damage to the devices being treated.

Furthermore, NCR technicians have been trained in the proper application of the coating. Other solutions, such as plastic films will not work on "Surface Capacitive" touch technology and are less cost effective, per unit application, than liquid coatings.