



UV-CLEAN BY ENS

Executive Summary:

- UV-Clean solutions use UV-C energy, which has been validated at Boston University for proven eradication against COVID-19. [Boston University article](#).
- Test results from UV-Clean pilots in high traffic locations have shown eradication of 90-99% of harmful pathogens in under 1 minute.
- UV-Clean is being used today in the following vertical markets: Pharmacy, Grocery, Airline, Retail, Hospitality, Banking, Small Business.... with more to come! [JetBlue at JFK use UV Clean](#).

What we have learned:

1. Initial pilots and rollouts have shown the ineffectiveness of manual cleaning vs. UV-Clean. We swabbed high touch technology (Touch Screens, Payment Terminals, etc) and received results from independent labs that show:
 - Pre UV-Clean: Colony Forming Units (CFU's) measured at up to 45,000...where 1,000 or less is considered safe
 - Post UV-Clean: Colony Forming Units (CFU's) consistently measured under 1,000 per device
2. Being in the field performing pilots opened our eyes to what was taking place with manual cleaning practices. With current approved liquid disinfectant products, surfaces need to stay wet 4-10 minutes for effective pathogen destruction. What we learned:
 - Surfaces will stay wet for a few seconds before being wiped.... far less than the 4-10 minutes required by the manufacturer for effective virus and bacteria eradication
 - Cross-Contamination - using the same rag/wipe to clean multiple devices (payment terminal, touchscreen, countertop). Cross-Contamination is simply spreading viruses and bacteria from one device to the other and causing more harm than good in stores today
 - Store complaints of equipment degradation via excessive cleaning, which is leading to device failure, lost sales, shorter technology lifespans, higher maintenance costs and frustrated customers/employees
3. Store employees absolutely love having UV-Clean in their stores!
 - Store employees feel that the company they work for is really looking out for their safety
 - They are thrilled that they do not have to consistently be exposed to harsh cleaning chemicals all day long



ENS Sales: (952) 767-1005
Email: ENSNAmerica@ens-co.com
Visit: ens-co.com



POSDATA Sales: (800) 852-3282
Email: sales@posdata.com
Visit: posdata.com

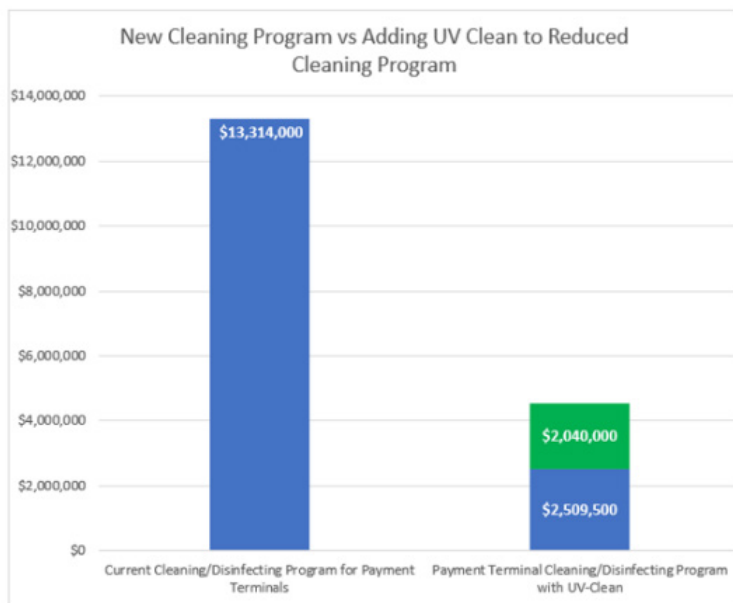


UV-CLEAN BY ENS

ROI has been proven:

The ability and associated costs of trying to clean and disinfect devices via human labor routinely throughout the day, is impractical, unlikely, and incredibly expensive. The return on investment (ROI) of UV-Clean shows:

- Rapid payback. Typically, 75 days or less.
- The skyrocketing costs of performing manual cleaning on high-touch devices (touchscreens, payment terminals, tablets, mobile devices)
- The true costs of keeping screens wet for 4-10 minutes per the manufactures requirements to achieve comparable virus/bacteria eradication results comparable to UV-Clean.



Options Available



UV24-PT+



UV24-MM+



UV24-SA+



UV-CM



UV-KB



ENS Sales: (952) 767-1005
 Email: ENSNAmerica@ens-co.com
 Visit: ens-co.com



POSDATA Sales: (800) 852-3282
 Email: sales@posdata.com
 Visit: posdata.com