



USE CASE | KSI KEYBOARDS FOR SHARED WORKSTATIONS

LinkSmart® with San-a-Key® Prevents the Spread of Pathogens at Shared Workstations

CHALLENGE: Help ensure the safety of employees returning to work at shared workstations while maintaining productivity amid COVID-19

Corporate and manufacturing entities around the country are devising plans for employees returning to work. Some include establishing safety zones within elevators, installing plexiglass partitions, removing doors, and similar measures

that promote social distancing and cleanliness in the workplace. While facility design across verticals varies, increasingly, layouts require staff to access shared workstations – whether at call centers, airlines, or hotel chains.

Knowing that keyboards are high touchpoint devices, facility directors in every sector must respond to valid questions posed by company leadership regarding desktops:

- 1. How will keyboards be kept from becoming a major source of vector transmission when several people access the same keyboard at the same workstation throughout the day and across shifts?
- 2. What process will be implemented for efficiently disinfecting keyboards?
- 3. What measures will ensure keyboard cleaning does not waste time or impact workflow?
- 4. What process will monitor whether keyboards are cleaned by employees?



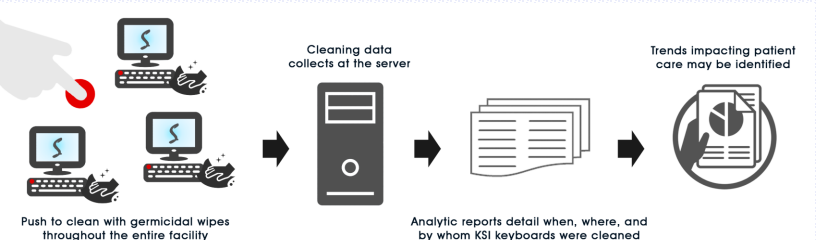


SOLUTION: KSI LinkSmart® disinfectable keyboards with San-a-Key® software

LinkSmart® keyboards, aided by San-a-Key® software, are designed to be efficiently disinfected on an ongoing basis by all employees, whether based at a shared workstation for one day or one minute.

KSI's red, integrated LinkSmart® button temporarily disengages keys, enabling the keyboard surface to be cleaned with germicidal wipes without risk of entering errant data. San-a-Key® companion software aids disinfection with an onscreen cleaning guide. Keyboard cleaning takes as little as ten seconds.

San-a-Key® empowers facility directors to establish scheduled cleaning, send push reminders to every desktop, and control cleaning intensity. Licensed Enterprise San-a-Key® allows administrators to monitor cleaning in real time, amalgamates cleaning data, and generates reporting that details the who, where, and when of KSI Keyboard cleaning throughout the facility.



OUTCOME: KSI keyboards play a critical role for employees returning to work

KSI disinfectable keyboards are the perfect solution for the back office, reservation counters, open office space design, cubicles, the manufacturing floor, and more. KSI products resolve the issue of maintaining a clean desktop amid COVID-19 while maintaining productivity at:

Airlines
Manufacturing Floors
Insurance Firms

Architectural Firms
Food Prep Companies
Legal Firms

Call Centers Help Desks Software Companies Engineering Firms Hotels Customer Service Desks





