

Dirty, germ-infested and broken devices are coming back to schools very soon...

WHAT'S YOUR PLAN?

School IT staff don't have enough time to clean and repair computers. And, cleaning companies only offer basic options.

STS Medical-Grade Decontamination

Preparing your devices for a refresh this year is unlike anything districts have addressed. Whether devices have been in prolonged storage or used in homes for extended periods of time, they are going to need much more than basic inspection and cleaning. Mitigate the risk of spreading germs with STS EdTech Decontamination service.

Your state health department or other organizations may assist with funding eligible mitigation measures.



Decontamination Service Includes:

- Medical-grade Decontamination
- Touch-free disinfection at a 6-log kill rate
- Physical cleaning of exterior surfaces

Additional services such as repair and reconditioning are available. Ask about our complete Computer Wellness Program.



We are an authorized service provider for HP, Dell, Acer and Lenovo.

Don't Settle for UV Cleaning Options

Ultraviolet light (UV-C) solutions for cleaning devices only disinfects the items by direct or indirect line of sight. This requires the UV-C unit to be moved around constantly to avoid missing areas.

UV-C can't disinfect the inside of a laptop or Chromebook, but your IT staff will have direct contact with the internal components when doing repairs.

6-log medical-grade sterilization cleans the exterior and interior of the device..

Technology for Modern Learning

EDTECH DECONTAMINATION

Our 6-step decontamination, repair and cleaning process:

Tagging and Preliminary Inspection

- Units are tagged with school name and location once received by STS
- Unit serial tags are scanned into a spreadsheet and shared with school personnel
- STS will visually inspect the unit for excessive damage, noting on spreadsheet and placing any substantially damaged units aside for final action by the school system



Decontamination

- Units and power cords placed in self-contained sterilization room using medical-grade solutions to achieve a 6-log kill rate against disease-causing pathogens, including COVID-19

Visual Inspection and Functional Testing

- Units with cosmetic issues (broken plastic, scratched screens, etc) are noted in the spreadsheet and segregated.
- Windows laptops are tested using Aiken Workbench, which will check the condition of the most important components (disk drives, Optical Drives, Sound, Wifi/LAN, USB ports, Battery, Keyboard and LCD)
- Chromebooks are deemed functional if they boot to Google and/or complete the power-wash function. No component testing is done on the unit.

Repairs

- STS certified technicians will perform all district approved repairs (may be an additional charge if not under warranty)

Manual Cleaning

- HEPA vacuum of keyboard, hinges, and overall exterior surface
- Units and power cords wiped down with hospital-grade EPA registered disinfectant cleaner (EPA reg no. 84683-3-74771), to remove any excess dirt or grime. In laboratory tests, disinfectant has been proven to kill over 99.99% of the EPA's test microorganisms.

Shipping Back to School

- Units and power cords are individually wrapped in a poly bag, and placed in a slotted box, for shipping (each box holds up to 60 units)

On-site decontamination is available. (Decontamination will occur in an outdoor trailer, but basic repairs and cleaning would be done in a school-provided workspace)

White Glove services are available for an additional fee:

Google Enrollment / Re-imaging Windows / Asset Tagging / Network Configuration / Etching/Printing

Technology for Modern Learning