Create a Safer Space to Work and Learn

High-touch equipment can harbor harmful bacteria that present a health risk to users and installers, especially in shared spaces. To address this concern, Tripp Lite offers a collection of Safe-IT antimicrobial and UVC sanitizing products that inhibit the growth of microbes to provide a safer, cleaner and healthier work environment.

PERFECT FOR: Medical facilities, schools, IT installations, offices, homes, retail stores, hotels, bars and food service environments.

EXTRA PROTECTION AGAINST BACTERIA

Safe-IT Ethernet, USB and video cables are constructed from materials with antibacterial properties, making them 99.9% effective in inhibiting E. coli and staph pathogens. These cables are ideal for areas where cleanliness is essential, including hospitals, schools, shared office spaces, restaurants and kitchens.

ANTIMICROBIAL COATING

Many Tripp Lite Safe-IT products feature a patented antimicrobial coating with silver ionic technology that inhibits the growth of bacteria, viruses, mold and fungi.

SAFE AND EFFECTIVE ULTRAVIOLET (UVC) SANITIZATION

Tripp Lite's hospital-grade charging carts feature chemical-free ultraviolet (UVC) sanitization and antimicrobial protection to help reduce the presence of germs. Inside the enclosures, timer-controlled UVC lights disrupt the DNA of microorganisms and prevent them from replicating.

For more information, contact:
Stephanie Shepherd • Tripp Lite National Account Manager • 727.458.3020 • stephanie_shepherd@tripplite.com
Chris Dunbar • Tripp Lite Vendor Business Manager • 1.800.237.8931 x5540454 • triplite@techdata.com
Andrew Schoene • Vendor Solutions Associate • 1.800.237.8931 x5540454 • triplite@techdata.com
Tech Data Pre-Sales Tech Support • 773.869.1TD1 • techdata@tripplite.com
Tech Data Web Portal • www.tripplite.com/techdatahelp