



Cleaning & Bacterial Control Solutions

46, Mardle Street, Norwich NR5 9HU

Tel 01603 731058

info@keep-it-clean.co.uk

www.keep-it-clean.co.uk



A little about us.....



We are specialist in the field of IT cleaning and bacteria control, and offer the missing health & safety solution to many businesses.

We are proud to be a Princes Trust success story and we have almost 10 years of experience.

We are local, understand the local needs and are predominantly supported by local businesses.

We help businesses of all sizes and can tailor solutions to your needs.

We will deep clean and freshen computers, printers, scanners, telephones, photocopiers, fax machines, shop EPOS systems and audio visual equipment.



A trusted Supplier.....



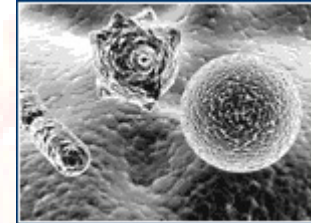
MILLS & REEVE



Did You Know That.....

Your Keyboard Has More Germs Than Your Toilet Seat

A typical keyboard is infected with an astonishing **3,295 GERMS per square inch**, according to researchers. That makes your keyboard much dirtier than your rubbish bin - or even your toilet seat. And scientists have uncovered a vile assortment of bugs and viruses festering on keyboards in homes and offices across the UK.



The equipment you touch is grubby with urine, blood, hair, food particles, nasal droppings, saliva and worms.

Bugs such as listeria and salmonella linger for up to 24 hours on fingertips - and can survive for a similar period on keyboards. Some parts of the keyboard carry higher infection risks.

Illnesses which can be transmitted via the computer keyboard include skin diseases, rashes, eczema, fungal infections, diphtheria, thrush, herpes, gastroenteritis, gum disorders, pneumonia, hepatitis and blood poisoning.

Samples of urine and saliva we find are passed on by direct finger contact. Remember, **41 per cent of men and 19 percent of women do not wash their hands after using the lavatory.**



Wait, There's More....

The Four Germiest Surfaces

Overall, telephones, followed by desks, had more germs than any other office surfaces.

Where is all this bacteria hiding? In plain sight, it turns out. The researchers found that the following four surfaces had the most bacteria (in this order):

'Phones

Desks

Computer keyboard

Computer mouse



The reasons for germey 'phones and computer apparatuses are obvious - dirt from your hands, and mouth, can easily get transferred onto these often-used items. Desks, too, can harbour dirt from your hands, but what is often not considered is a desk's other uses.



We have the Solution....

We will typically Deep Clean your entire workstation:

Keyboard - Remove dust and loose contaminates, then treat with an antistatic cleaning fluid on the face and sides of keys and buttons. The final process is to totally disinfect the keyboard to remove all bacterial, viral and fungal elements.

Mouse - Remove all loose dirt and dust, concentrating on all exposed crevices and gaps in the case structure, remove and clean mouse ball if required and the internal tracing mechanism. Totally disinfect the mouse to remove all bacterial, viral and fungal elements.

CPU unit (Base unit) - Remove all loose dirt and dust, brush external fan vent, clean and disinfect buttons and switch areas, clean all crevices on external case areas.

Display Monitor - Clean external and screen, using specific screen-cleaning products.

Telephone - Deep clean & disinfect both 'phone unit and handset, paying particular attention to mouthpiece, earpiece and button areas.

And leave your systems "Trace Clean"...

(Less than 10 microbes per sq Inch)



How Often?....

We will work with you to establish the most cost effective solution, based on our existing customer request and experience we would recommend **only quarterly service** for a normal office environment. This gives the correct balance of bacteria control and cost. We do have customers that request a more frequent cleaning rate.

Bacterial Protection - Guidance on Due Diligence				
Code	Period	Environment	Use	Risk
Level 1	1 Year	Controlled Environment	Computer rooms ,special clean, low use, single user	Moderate
Level 2	6 Months	Clean Office	Single user, some periodic surface cleaning,	High
Level 3	3 Months	Normal Office	Multiple users, hot desking, no it cleaning, Multi tasking, High Schools & Colleges	Hazard
Level 4	1 Month	Clinical	Microbe Critical environments, Viral, Bacterial, MRSA free, areas of public use.	Critical
Level 5	Regular	High Contamination	Microbe Critical environments, Viral, Bacterial, MRSA free, Pre School Children	Critical



Working in Partnership with your team.....

