

With new guidelines around employees and workspaces, it is safe to say that the return to the office isn't so simple. These changes have created "new" office standards, and that includes the print environment.

Lexmark can help.

THE PROBLEM

Communal Print Spaces
(Copier rooms, breakrooms, etc.)

SOLUTION

Distributed Printing

The "Old" Office

Central Copier Room

- ▶ **Communal area:** six-foot space requirement is virtually impossible
- ▶ **Large workgroups:** more people and hands touching devices, increasing potential exposure to germs



The "New" Office

Distributed Printing

- ▶ **Individual office or open area location:** devices are smaller and allow for desktop placement
- ▶ **Small workgroups:** fewer people and hands touching devices, decreasing potential exposure to germs



THE PROBLEM

User Interface activated by pressure (human touch)

SOLUTION

User Interface activated via neo nodes

The "Old" Office

Pressure Activated User Interface

- ▶ Copier must be activated with pressure (human touch), exposing more people to germs



The "New" Office

User Interface: Light Nodes Activation

- ▶ Interface works when the area on user interface is broken via neo nodes (light beams)
- ▶ Gloved hands, stylus, ballpoint pen, eraser, fingernail, feather, etc. all activate the MFP, decreasing exposure to germs



THE PROBLEM

MFP/User Interface not alcohol resistant

SOLUTION

Entire MFP can be cleaned with alcohol

The "Old" Office

Device NOT Approved for Alcohol Cleaning

- ▶ Copier can't withstand CDC alcohol approved cleaners
- ▶ User Interface will malfunction if cleaned with alcohol



The "New" Office

Lexmark Device and User Interface Accept Alcohol Approved Cleaners

- ▶ Lexmark devices, including washable touchscreens, are designed to withstand daily cleaning and disinfecting to minimize the risk of cross-contamination.

