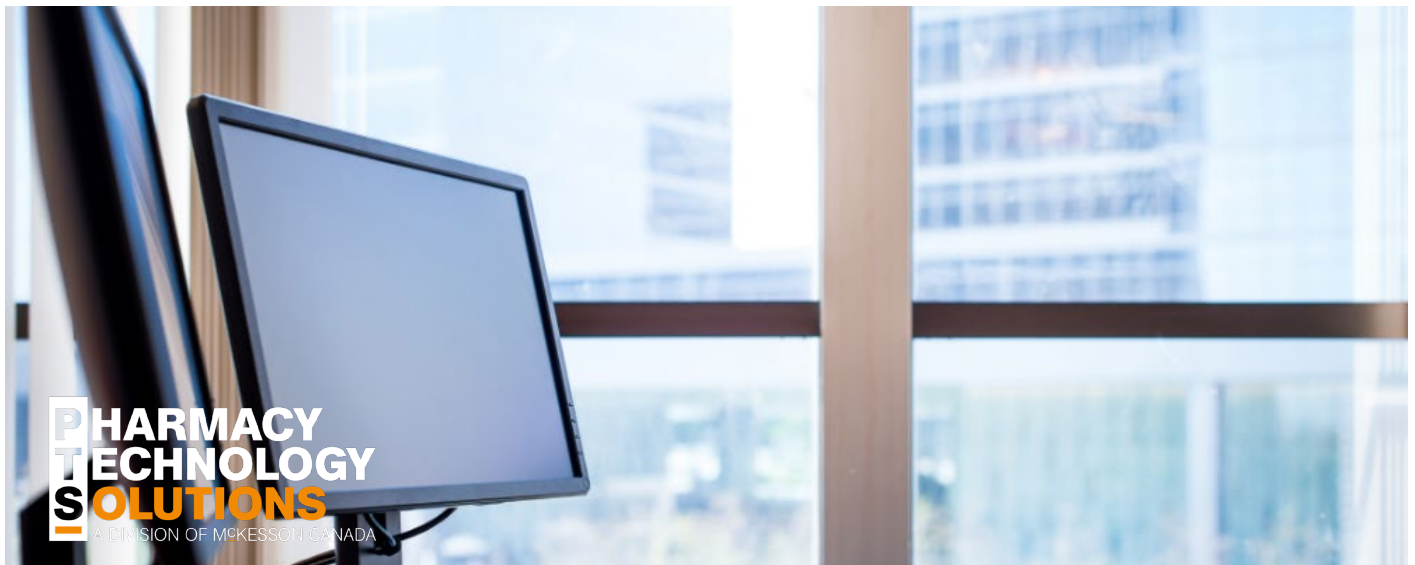


---

# *In the Spotlight*

## *Featuring: Screen Resolution*



### **The value of screen resolution**

The image on your screen is built up from thousands or millions of pixels. The screen creates the image you see by changing the colours of these tiny square elements. Simple right? Not really. It gets more complicated. Screens that are different sizes can still have the same resolution. Even though your monitor may have gotten larger, you won't actually be able to fit anything extra onto it. Why is that? Your pixels remained the same, everything just looks bigger.

### **Challenges of a tiny screen**

With the average pharmacy monitor ranging in size from 15" to 22", PharmaClik Rx dispensary solutions faced two challenges: keep the current resolution of 800x600, thus making your screen enormous (and that means every other screen is enormous too) or utilizing a tiny bit of screen real estate in the left-hand corner of the screen where the user needed to lean in and squint. Decisions, decisions!

### **Improved accuracy and efficiency**

Enhancements have been made to resolve the challenges with screen resolution, and the result is a display that takes up almost the entire screen without impacting the resolution of other applications running on the same workstation.