

For immediate release!

February 2021.

Trilogy-Net Inc. of Calgary, Alberta, Canada a Printed Circuit Board assembly company (www.trilogy-net.com) and Y.I.C. Technologies, London, UK, a Test and Measurement of EMI/EMC equipment (www.yictechnologies.com) are excited to announce the formalization of a North American distribution centre agreement.

Trilogy-Net is the Global manufacturer of Y.I.C. Technologies products (EMScanner/EMScannerR). Trilogy-Net's agreement will see it continuing to manufacture and extend its current R&D department to Y.I.C. Technologies current and future products. Y.I.C. Technologies products will now be distributed in North/South America. For more information, Trilogy-Net and Y.I.C. Technologies will be attending one of North Americas leading prestigious symposium for design engineer's, PCB East in June 2021. Visit Booth 34 or contact either party for more information.

Trilogy-Net Inc is a global provider of Printed Circuit Board Assembly. Trilogy-Net Inc, is the "measuring stick" for bringing new innovative solutions to advance electronic manufacturing. Our R&D department has engaged with several companies to solve problems and stretching limitations. It is the R&D department that introduced truly leading-edge technologies, such as the introduction of Advanced 3D AOI (inspection, verification, and documentation), Vapor Phase Reflow Technologies and soon EMI/EMC scanning to our prototyping services. The technology out of the R&D department reduces the amount of troubleshooting time for proto-typing, on the bench, then support production volume manufacturing", states Trevor Pullishy, Trilogy-Net Inc President/CEO.

Y.I.C. is the leader in Troubleshooting PCBA's emissions and prides itself on the product line of its EMI/EMC Scanners. These products assist Design Engineers to rapidly diagnose and solve EMC/EMI challenges, getting product through development and ready for certification. The EMC Certification process is costly and time consuming. Y.I.C. Technologies' products let engineers identify design flaws and challenges, allowing them to be fixed. This will reduce time and cost at this critical stage. Therefore, "If you can see it, you can fix it", explains Cornelle Roberts, Y.I.C. Technologies Director of Marketing.

Trilogy-Net Inc can be reached at: info@trilogy-net.com.

Y.I.C. Technologies can be reached at: support@yictechnologies.com.