



**FOR IMMEDIATE RELEASE**

**CONTACT:**

Mike Tieu  
[mike.tieu@ncatx.com](mailto:mike.tieu@ncatx.com)  
972-278-2009  
[www.ncatx.com](http://www.ncatx.com)

**National Circuit Assembly Appoints New President**

**GARLAND, TX — June 2019 —** National Circuit Assembly, a provider of PCB, cable and electro/mechanical manufacturing and test services to leading OEMs, today announced the appointment of Mr. Stephen Lehocky to the position of President.

“I am pleased to announce the appointment of Mr. Stephen Lehocky to the President of NCA. Mr. Lehocky’s background in Performance Excellence and his leadership experience is just what NCA needs to take us to the next level of performance.”

Mr. Lehocky offers a wealth of experience in lean manufacturing, quality, and operations. He completed his MBA at CSU-Dominguez Hills and is currently working toward his Ph.D. in Industrial Engineering at the University of Texas at Arlington. He is also a Lean Six Sigma Master Blackbelt.

With over 35 years of experience in the industry, Mr. Lehocky is a self-directed leader and problem solver with multi-site, multi-divisional business accountability. “I am excited to be part of the NCA family. We have an outstanding team and I look forward to leading them to a combined vision of world class manufacturing. We are going to continue to build on and excel in quality, agility and flexibility, with a focus on customer centered excellence.”



For more information about National Circuit Assembly, visit [www.ncatx.com](http://www.ncatx.com).

###

**About National Circuit Assembly (NCA)**

NCA has resources that set the company apart from any other circuit assembly companies in the area. Their diverse culture, working environment, along with their latest technologically advanced equipment, is an example of the many components that help form the foundation of NCA.

NCA provides fully integrated PCB, cable and electro/mechanical manufacturing and test services to leading OEMs in the semiconductor, telecommunications, transportation, networking, medical, industrial controls, Radio Frequency (RF), and other high-technology industries.