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National Circuit Assembly Appoints New VP of Sales & Marketing

GARLAND, TX — **August 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. Mark Cottam as the new Vice President of Sales & Marketing.

With more than 30 years of senior executive experience, Mark has a successful track record of building high-performance teams and leading rapid-growth companies across multiple sectors, including manufacturing, technology, computer software, and construction.

Mark has a consistent record for delivering explosive results in revenue, growth, operational efficiency, and profitability. He is recognized for

developing, recruiting, and leading product development, marketing, sales, operations, finance and support teams that consistently exceed goals in a constantly changing environment.

"We are thrilled to have Mark at the helm of our sales and marketing efforts," commented Stephen Lehocky, President of NCA. "Mark's reputation and experience are unmatched and he has fit right into the team here at NCA. I look forward to bringing the company to the next level with his help."

Currently, Mark is an active Board Member at multiple companies in the DFW area, including The WERX in McKinney, a community center focused primarily around emerging technology companies, entrepreneurs and start-ups.

For more information about National Circuit Assembly, visit www.ncatx.com.

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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.