



Green Circuits
1130 Ringwood Court
San Jose, CA 95131
www.greencircuits.com

FOR IMMEDIATE RELEASE

REICHMANN SEGAL
CAPITAL PARTNERS

CONTACT

Green Circuits, Inc.
Adam Szychowski, Chief Revenue Officer
Tel: (720) 660-7824
Email: a.szychowski@greencircuits.com



METATRON

Green Circuits Announces Strategic Partnership with Metatron Private Equity

SAN JOSE, CA — June 2026 — Green Circuits, a full-service electronics manufacturing services (EMS) partner to leading OEMs in aerospace and defense, medical and life sciences, industrial electronics, and semiconductor and AI hardware markets, today announced that Metatron Private Equity has acquired the company from Evolve Capital Partners and will serve as Green Circuits' new private equity sponsor.



The transaction marks a significant milestone in Green Circuits' continued growth and brings the company's 30 years of manufacturing expertise alongside Metatron's long-term approach to supporting established businesses through long-term investment and operational growth strategies.

Green Circuits has built its reputation on engineering excellence, strong customer relationships, and reliable delivery of high-complexity electronics manufacturing solutions for customers across aerospace and defense, medical, industrial, and advanced technology sectors. Those principles will remain unchanged as the company enters its next phase of growth.

"Today, I'm excited to share an important milestone in the continued growth of Green Circuits," said Michael W. Hinshaw, Jr., Chief Executive Officer of Green Circuits. "This partnership strengthens our ability to invest in technology, expand our capabilities, and support customers as their manufacturing needs continue to evolve. It positions us to build on our momentum while creating new opportunities for growth."

Hinshaw emphasized that the company's foundation remains consistent." For more than 30 years, Green Circuits has been built around strong relationships, operational excellence, and investing in great people," he said. "Those principles are not changing. In fact, they are exactly why this partnership made sense.

The partnership also supports Green Circuits' strategy to expand its North American manufacturing footprint, building on the company's recent addition of manufacturing operations in Canada. The expanded footprint strengthens Green Circuits' ability to support customers with greater flexibility, capacity, and regional manufacturing resources.

" This strategic investment enables Green Circuits to continue our growth trajectory while expanding the capabilities, capacity, and value we deliver to our customers and partners," Hinshaw said. "Most importantly, this transition is about growth and expansion, not disruption." He added that continuity remains a priority throughout the transition.

"Our leadership team remains in place, our customer relationships remain unchanged, and our commitment to service remains as strong as ever," Hinshaw said. "This partnership provides additional resources to support future growth while preserving the culture, responsiveness, and manufacturing excellence our customers expect."

Hinshaw also highlighted the cultural alignment between the two organizations. "We believe there is strong alignment between Green Circuits and Metatron. We care deeply about our employees, our customers, and the quality of the work we deliver, and we are excited to continue building on that foundation together."

Looking ahead, Green Circuits will continue investing in technology, equipment, operational capabilities, and talent to support evolving customer requirements and long-term growth. "I'm incredibly proud of what our teams have built over the last three decades, and even more excited about where we are headed next," Hinshaw said.

For more information about Green Circuits and its electronics manufacturing services, visit www.greencircuits.com.

###

About Green Circuits

As a leader in the industry, Green Circuits has more than 30 years of experience culminating in an extensive knowledge of printed circuit board fabrication and assembly. The company is built on a commitment to quality and a focus on speed and service.