



*The Product Realization Company*

## **Plexus to Host Investor and Analyst Day in New York on June 8, 2016**

NEENAH, WI – April 13, 2016 - Plexus Corp. (NASDAQ: PLXS), a leading electronics engineering, manufacturing and aftermarket services provider, today announced they will host an Investor and Analyst Day in New York on June 8, 2016. The meeting will feature presentations from the company's management team providing insight into Plexus' strategy, operations and financial model. A webcast of the event will be available in the investor relations section of the company website, [www.plexus.com](http://www.plexus.com).

- What:** Plexus Investor and Analyst Day
- When:** Wednesday, June 8, 2016
- Where:** Nasdaq MarketSite  
4 Times Square, New York, NY
- RSVP:** Carly Johnson, +1.920.725.7311 or [carly.johnson@plexus.com](mailto:carly.johnson@plexus.com)
- Event Details:** Event registration and lunch begins at Noon ET  
Management presentations at 1:00PM ET  
Social event with management at 4:00PM ET

### **Investor and Media Contact**

Susan Hanson  
+1.920.751.5491  
[susan.hanson@plexus.com](mailto:susan.hanson@plexus.com)

### **About Plexus Corp. – The Product Realization Company**

Plexus ([www.plexus.com](http://www.plexus.com)) delivers optimized Product Realization solutions through a unique Product Realization Value Stream service model. This customer-focused services model seamlessly integrates innovative product conceptualization, design, commercialization, manufacturing, fulfillment and sustaining services to deliver comprehensive end-to-end solutions for customers in the America, European and Asia-Pacific regions.

Plexus is the industry leader in servicing mid-to-low volume, higher complexity customer programs characterized by unique flexibility, technology, quality and regulatory requirements. Award-winning customer service is provided to over 140 branded product companies in the Networking/Communications, Healthcare/Life Sciences, Industrial/Commercial and Defense/Security/Aerospace market sectors.