

**Company Contact**  
Rob Schreck  
Cimetrix, Incorporated  
Phone: (801) 256-6500  
Fax: (801) 256-6510  
rob.schreck@cimetrix.com

6979 South High Tech Drive  
Salt Lake City, Utah 84047-3757  
801-256-6500  
Fax: 801-256-6510  
[www.cimetrix.com](http://www.cimetrix.com)

**FOR IMMEDIATE RELEASE**

**CIMETRIX ANNOUNCES JOINT WORKSHOP WITH SYSTEMA AT  
INTERSOLAR EUROPE**

*Focus on Host Connectivity with PV2 & SECS/GEM for the Photovoltaic Industry*

**SALT LAKE CITY, UT — May 26, 2011 — Cimetrix Incorporated** (OTCQB: CMXX, [www.cimetrix.com](http://www.cimetrix.com)), a leading provider of [factory automation](#) and [equipment control software solutions](#) for the global semiconductor, photovoltaic, and electronics industries, announced today that SYSTEMA GmbH and Cimetrix will hold a host connectivity workshop at the [InterSolar](#) 2011 Conference, in Munich, Germany, on June 8, 2011, from 9:00 AM until 12:00 PM.

The workshop will focus on how equipment developers and solar cell manufacturers can establish host network interfaces using the [PV2](#) (PVECI) connectivity standard. This standard, based upon the Semiconductor Equipment and Materials International ([SEMI](#)) [SECS/GEM](#) standard, defines the interface between photovoltaic production equipment and the Manufacturing Equipment System (MES). Using this interface enables the PV industry to adopt sophisticated quality assurance, traceability, and advanced process control strategies, supporting the industry's focus on reducing the cost per kilowatt of power.

“The SYSTEMA-Cimetrix partnership provides a unique combination of industry expertise and integration experience” stated Dave Faulkner, Executive Vice President of Sales and Marketing at Cimetrix. “SYSTEMA GmbH is a world-class systems integrator with deep experience establishing solutions in semiconductor and photovoltaic fabrication facilities. Cimetrix supplies factory automation software products worldwide to the semiconductor and photovoltaic industries. Our expertise in SEMI connectivity standards and tool control used to develop precision equipment is a perfect complement to SYSTEMA's outstanding manufacturing systems integration solutions.”

“SYSTEMA GmbH enjoys a very strong working relationship with Cimetrix, and we look forward to jointly delivering industry-leading integrated automation and manufacturing system solutions to our customers. Our business domain expertise and proven system solutions for the semiconductor and PV industry coupled, with Cimetrix's state of the art factory automation software, will be a key differentiator for our customers' quest in driving down manufacturing cost, without compromising flexibility or speed,” said Manfred Austen, SYSTEMA's CEO.

The workshop will be held at Conference Room A61, located on the first floor of the connecting structures at south end of hall A6. For more information about the workshop, please visit [SYSTEMA GmbH](#) or [Cimetrix Events](#).

### **About SYSTEMA GmbH**

SYSTEMA GmbH is a recognized leader in manufacturing system integration for the semiconductor and PV industry. Our innovative products and services enable our customers to quickly and cost effectively integrate, automate and optimize their production systems from Equipment Integration to Manufacturing Execution System to Enterprise Resource Planning. SYSTEMA'S product and service portfolio are built within a Service Oriented Architecture, using industry standard and Open Source technology stacks. Our solutions have a proven track record to significantly reduce IT's TCO, manufacturing operating cost, and help avoid capital expenditure while maintaining the system flexibility required in today's ever changing business environment.

SYSTEMA customers like AMD, Hewlett Packard, Solyndra, Deutsche Solar AG, Infineon, Siltronic, Bosch and Mikron span the globe and are technology leaders within their field. SYSTEMA GmbH is headquartered in Dresden, Germany, with offices and partners in the USA and Asia.

For more information, please visit [www.systemagmbh.de](http://www.systemagmbh.de).

### **About Cimetrix Incorporated**

Cimetrix designs, develops, markets, and supports factory automation and equipment control software for the global semiconductor, photovoltaic, and electronics industries. A leading participant in SEMI standards development, Cimetrix's connectivity software allows for quick implementation of the [SECS/GEM](#), [PV2](#), [GEM300](#), and [EDA/Interface A](#) standards.

The Company's products can be found on virtually every tool type in nearly every semiconductor 300mm factory worldwide. The added value of Cimetrix's passionate support and professional services creates the industry's only complete software solution. Key products include:

- [CIMControlFramework](#)<sup>™</sup>
- [CIMConnect](#)<sup>™</sup>
- [CIM300](#)<sup>™</sup>
- [CIMPortal](#)<sup>™</sup>

Cimetrix is an active member of Semiconductor Equipment and Materials International (SEMI), including the SEMI PV Group, and participates in various International SEMATECH Manufacturing Initiative (ISMI) programs.

For more information, please visit [www.cimetrix.com](http://www.cimetrix.com).

### **Safe Harbor Statement:**

The matters discussed in this news release include forward-looking statements within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. Statements about the Company's prospects for future growth and results of operations are forward-looking statements. The comments made by the Company's senior management in regards to future revenue and results are based on current expectations and involve risks and uncertainties that may adversely affect expected results including but not limited to capital expenditures by semiconductor chip, photovoltaic, and LED manufacturers, market acceptance of the Company's products, the timing and degree of adoption of Interface A by the semiconductor industry, continuing governmental incentives for the photovoltaic market, the ability of the Company to control its costs associated with providing products and services, the mix between products and services (which generally have higher associated costs of revenue) provided by the Company, the competitive position of the Company and its products, which include CODE, CIMConnect, CIM300 and CIMPortal product families, the economic climate in the markets in which the Company's products are sold, technological improvements, and other risks discussed more fully in filings by the Company with the Securities and Exchange Commission. Many of these factors are beyond the control of the Company. Reference is made to the Company's most recent filing on Form 10-K, which further details such risk factors.

###