

**NEWS RELEASE**



**FOR IMMEDIATE RELEASE**

Contact: Greg Mercurio, President  
Shop Floor Automations, Inc.  
(619) 461-4000 Telephone  
gregm@shopfloorautomations.com

**SHOP FLOOR AUTOMATIONS ADDS SUPPORT FOR FANUC I SERIES CONTROLS TO ITS ENTERPRISE LOGIC BUILDER!**

La Mesa, California – November 19, 2008 – By supporting FANUC's own FOCAS1 and FOCAS2 drivers, the new FANUC I Series module allows all Ethernet enabled I series controls to be connected to Predator's MDC™ (Manufacturing Data Collection), Tracker™ (Tool Management) and Travelers™ (Electronic Document Control) applications, as well as a huge number of other manufacturing data systems.

The new FANUC I module allows these systems to track machine data such as Cycle Time, Alarm Time, Idle Time, Feed Rates and Overrides, Spindle Speeds and Overrides, Spindle Loads, Current Program, Current N block, Current X Y and Z position, and Part Counts.

It also controls and tracks tool data including Historical and Predictive Tool Life Management, Dynamic loading and saving of Tool Offsets, Tool Load Management and Tool Path Optimization.

Shop Floor Automations' Enterprise Logic Builder is a modular middleware system for interacting data from various manufacturing data in a flexible, open way. In addition to the new support for FANUC I series controls, the Logic Builder currently supports a variety of other CNCs, ERP systems and MRP systems – and modules are being developed constantly!

A light version of the FANUC I module is also available for those who need just the basic data collection capabilities for their Predator MDC system.

For more information on how Shop Floor Automations can assist you with FANUC integration, call toll free (877) 611-5825.

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