



ATTENTION: News Editor
FOR IMMEDIATE RELEASE

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CEMEX Chooses MYNAH's Virtual I/O Module for Plant Floor Integration

MYNAH Technologies, Leader in Process Simulation and Automation Solutions

ST. LOUIS, MISSOURI – MYNAH Technologies is pleased to announce significant project wins with CEMEX (NYSE: CX), one of the top building-solutions companies in the world. CEMEX is the largest producer of ready-mix concrete in the world. CEMEX has chosen MYNAH's Virtual I/O Module Network Gateway (VIM) to integrate their plant floor devices at their cement plants.

Industrial Ethernet has been proven as the best solution for fast and reliable plant floor integration. With MYNAH's VIM, process manufacturers have proven ways to optimize Industrial Ethernet communications via either Modbus TCP/IP or Ethernet/IP protocols. Using the VIM and the Modbus TCP/IP protocol, CEMEX is able to complete a smooth integration of their plant floor devices.

The Virtual I/O Module Network Gateway provides:

- Features that help optimize Industrial Ethernet communications
- Methods that allow users to control the timing and manner in which their System sends/receives data from field devices
- VimNet Diagnostics as a powerful diagnostic tool for monitoring and troubleshooting communications

CEMEX uses more than 80 MYNAH VIMs to integrate various plant floor devices, primarily Modicon Quantum PLCs, at multiple sites.

About MYNAH Technologies

MYNAH Technologies (www.mynah.com) is a leading provider of Process Simulation Software for Automation system software acceptance testing and operator training. Process companies worldwide save time and money on their process automation projects by using MYNAH's award-winning MiMiC Process Simulation Software. MiMiC Process Simulation Software was awarded first place in an Annual Readers' Choice Awards for Simulation Software and an Editor's Choice Award for its VIM. MYNAH also received recognition as one of the top "Vendors Offering Exceptional Service." MYNAH produces high-performance products for IO and device connectivity. MYNAH Technologies is a wholly-owned subsidiary of Experitec, Inc., located in Chesterfield, Missouri, USA.

MYNAH – Powerful Solutions for Digital Plants

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Information on MYNAH's products and technologies can be found at www.mynah.com.

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