

PRESS RELEASE

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Visi-Trak® Offers Complete Monitoring and Control Support for HPM Machines

The systems and experience to support all your machines – universal monitoring and control

Cleveland, Ohio, U.S.A. – Jun 23rd – Visi-Trak Worldwide, LLC, the world’s largest manufacturer of die casting process control systems, has championed the use of die-casting process control for nearly four decades. Visi-Trak has developed a heritage of superior designs and high performance process monitoring and control systems for a wide range of die casting systems and manufacturers.

Over time, and through consolidation, die casters find themselves with machines from a variety of manufacturers. These machines come with unique monitoring and control systems to learn, manage, and maintain. Unfortunately, it also means that manufacturers often abandon hardware and software support for those machines and systems long before their operational usefulness has ended.

“Today’s die casting environment means making the most of your capital investment and increasing your margins is more important than ever”, says Jack Vann CEO of Visi-Trak Worldwide, LLC. “Without the support of the original manufacturer aging systems can quickly turn into a liability.”

Visi-Trak provides universal monitoring and control systems (True-Trak 20/20™ and Sure-Trak2™) with the ability to tie together die casting machines from virtually every major manufacturer – giving new life and capabilities to old machines and providing ongoing expert support for aging or unsupported die casting machines. Visi-Trak gives you a proven and supported upgrade path for your HPM die casting machines as well as many others.

Visi-Trak provides monitoring and control systems for use with HPM, Frech, IDRA, Prince, Bühler, UBE, Toshiba, Die Cast Press, L.K. Machine, and more. These systems are available for as little as \$5000 per machine.

“We see operators running from DCM to DCM with thumb drives to back-up data. We see shift managers trying to make sense of the production data from six different manufacturers. It’s a terribly inefficient and fractured operational view,” says Ying Shen, Visi-Trak’s VP of

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VISI-TRAK® OFFERS COMPLETE MONITORING AND CONTROL SUPPORT FOR HPM MACHINES
THE SYSTEMS AND EXPERIENCE TO SUPPORT ALL YOUR MACHINES – UNIVERSAL MONITORING AND CONTROL

Engineering. “With a Visi-Trak universal monitoring and control solution you can see consistent data from every machine you own in one place. Just one system to learn, manage, and maintain. It completely changes the way our customers view their business.”

Visi-Trak’s universal monitoring and control systems allow you to standardize on a single system regardless of the make-up of your operation. With Visi-Trak’s technology and experienced engineers any combination of machines, from a huge range of manufacturers, can be monitored, controlled, backed-up, and supported with a single system.

“Our quality assurance philosophy is based on defect prevention, not detection. Thirty-three die casting machines, from various manufacturers, are integrated on a single system that gives us the process information we need to make the difficult castings that comprise the bulk of our work today,” says Joe Comstock, Process Control Manager, PHB Die Casting. “Visi-Trak’s process monitoring system is the cornerstone of our process control system.”

For product information call us **800.252.8725** or **216.524.2363** or email jvann@visi-trak.com.

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COMPANY BACKGROUND

Visi-Trak® Worldwide, LLC (Cleveland, OH) and its predecessor companies have been developing industrial sensors and control systems since 1971. Visi-Trak® Worldwide, LLC produces precision sensors, monitoring and control systems and software for rugged industrial applications. Visi-Trak’s products include a line of digital quadrature encoders and high-resolution linear position systems as well as the Fas-Trak2™, True-Trak20/20™, and Sure-Trak2™ data acquisition, monitoring, and control systems. Visi-Trak® industrial control software includes SoftSHOT™ for precision die-casting impact control and Total-Trak HMI integrated PLC interface. Visi-Trak® has offices in Charlottesville VA, and is headquartered in Cleveland OH. Visi-Trak® Worldwide, LLC is privately held. Visi-Trak®’s web site can be found at <http://www.Visi-Trak.com>.