

Redford, Michigan Automotive Supplier Launches New Website to Show Material Handling Equipment Capabilities

Argus Corporation, one of metro $Detroit\hat{A} \square s$ leading automotive prototyping and fabrication companies, has launched their newly designed website featuring an on-line material handling equipment catalog at $\underline{www.arguscorporation.com}$

(PRWEB) October 26, 2004 -- The site delivers key information about $Argus\hat{A} \square$ services and capabilities. The site also features an on-line catalog to display $Argus\hat{A} \square$ pre-fabricated and custom-built material handling equipment. The site will allow Argus to more efficiently reach new customers and deliver product information more quickly, as well as recruit new skilled employees through an on-line career center. InetSolution, Inc. (www.inetsolution.com) of Utica, Michigan, provided website design, programming and photography services.

Founded in 1990, Argus Corporation is an ISO 9000-2000 registered Full Service Automotive Supplier located in Redford, Michigan. Argus Corporation supports automotive development projects provides custom fabrication and machining services for automobile manufacturers and tier-one suppliers around the world. Argus also manufacturers an extensive line of material handling equipment used in industrial and food handling applications.

InetSolution, Inc., located in Utica, Michigan, is one of metro DetroitÂ \square s leading web development firms best known for developing user-friendly, secure website solutions. Some of InetSolutionÂ \square s specialized services include financial institution website development and its unique MemberProtectÂ \circledast website security software. InetSolution, Inc. produces all of its work within the United States. The companyÂ \square s web address is www.inetsolution.com

###



Contact Information
Jason Sherrill
Argus Corporation
http://www.arguscorporation.com
586-726-9490

Online Web 2.0 Version

You can read the online version of this press release here.