



DORNERWORKS, LTD.
Embedded Systems Engineering

3445 Lake Eastbrook Blvd. SE
Grand Rapids, MI 49546
T: 616-245-8369
F: 616-245-8372

www.DornerWorks.com

FOR IMMEDIATE RELEASE

DornerWorks, Ltd. Grows into New Headquarters

Demand from aerospace, medical and automotive industries steady

Grand Rapids, Mich., March 17, 2008 – DornerWorks, Ltd. has moved its growing electronic engineering services company into new headquarters that more than doubles the size of its original offices, announced President David K. Dorner today.

Located at 3445 Lake Eastbrook Blvd. in Grand Rapids, the new office includes 11,000 square feet of space – more than double the space the company operated in at its original headquarters at 751 Burton St.

In its seven year history the company has grown explosively, from a single person to more than 30 people today. “We’re thrilled to have a growth story to share,” said Dorner. “When we purchased our original space in 2005, we had 1,600 square feet, and rented another 3,000 square feet in just a year’s time. Our client partners have made this growth possible, and we look forward to working with them far into the future.”

DornerWorks joined the West Michigan Medical Device Consortium and West Michigan Science & Technology Initiative in December.

DornerWorks, Ltd.

DornerWorks, Ltd. was founded in 2000 to provide electronic engineering services, specializing in safety critical markets such as aerospace, medical and automotive. Services include electronic system architecture, electronic hardware development, embedded software development, and custom logic design.

West Michigan Medical Device Consortium

The West Michigan Medical Device Consortium (WMMDC) was established in the fall of 2007 to bring medical device manufacturers together to focus on product innovation, business collaboration and advancement of lean manufacturing technologies. The WMMDC launched with seven founding members, and today has more than 25 members.

###

Contact: Tim Walker at 616.245.8369 x207, or tim.walker@dornerworks.com for more information