



Netwoven Wins Microsoft Northwest Regional Best Practice Award for Its Customized SharePoint Solution

PLEASANTON, Ca., March 25, 2010 — Netwoven today announced it won the Microsoft Northwest Regional Best Practices award for its work at LSI Corporation, a leading provider of innovative silicon, systems and software technologies.

Netwoven, a Microsoft Managed Gold Certified Partner specializing in providing Information Management solutions, created a risk management solution that LSI uses to effectively manage the risks associated with manufacturing its integrated circuits. This solution demonstrates Netwoven's expertise in helping corporations manage their information flow and harness valuable data improve its business operations.

“We are delighted to be recognized for our SharePoint solution at LSI. Netwoven is committed to helping all our customers effectively manage their enterprise information flow which will help them meet their business goals,” said Niraj Tenany, CEO and founder.

Netwoven’s custom solution used Microsoft SharePoint 2007, Microsoft SQL Server Reporting Services and third party controls from Infragistics, a Microsoft Gold Certified Partner.

“We are pleased to recognize Netwoven’s excellent work in developing a custom solution that improved user experience and empowered users to efficiently manage significant business risks,” said Alicia Moore, Microsoft Partner Account Manager for the Northwest Region.

Netwoven Inc. is a privately held technology and systems integration company founded in 2001 by individuals from Microsoft, SAP and Akamai. Netwoven leverages development centers in the United States and India to reduce costs and improve productivity and collaboration through powerful enterprise information management solutions. It provides off-site and on-site services for diverse industry leading clients. For more information about Netwoven, call (925) 931-9390 or visit www.netwoven.com.

All product and company names herein may be trademarks of their registered owners.

#####