

MAXIMUS to Share Expertise with New Webinar Series

-MAXIMUS Webinar Series Features Industry Experts Providing Insight and Solutions to Governments-

RESTON, Va.--(BUSINESS WIRE)-- MAXIMUS (NYSE:MMS) announced today that it has launched a new series of webinars to help provide insight to issues faced by federal, state, and local government health and human services organizations.

The MAXIMUS Webinar Series will be an ongoing series of free webinars featuring MAXIMUS subject matter experts presenting ideas, innovations, and solutions for government health and human services programs. Future webinar topics include:

- -- State Program Management for ARRA Grant Programs
- -- Building the Workforce for the Electronic Health Record Era
- -- The Most Common Issues in Health Insurance Appeals
- -- The Challenges and Opportunities of Express Lane Eligibility
- -- ePrescribing
- -- Patient Engagement for Medicaid Recipients
- -- Health Reform and Simplified Eligibility
- -- WIC in an Era of Health Reform

The one-hour webinars will be held regularly and will include a discussion forum for questions and answers. Anyone interested in attending the MAXIMUS Webinar Series or receiving additional information should contact webinars@maximus.com or call 916.669.3557.

"MAXIMUS has long been a respected leader in providing solutions for health and human services organizations," commented MAXIMUS CEO Richard Montoni. "The MAXIMUS Webinar Series gives us the opportunity for our experts to share their knowledge and experience with government officials seeking to overcome new obstacles and challenges."

About MAXIMUS

MAXIMUS is a leading provider of government services and is devoted to providing health and human services program management and consulting services to its clients. The Company has more than 6,500 employees located in more than 220 offices in the United States, Canada, Australia, the United Kingdom, and Israel. Additionally, MAXIMUS is included in the Russell 2000 Index and the S&P SmallCap 600 Index.

Source: MAXIMUS