



FOR IMMEDIATE RELEASE

**VMT Launches Interactive Web-Based BI Dashboard
To Monitor the Health of Client's Computer Network**

Alpharetta, GA., August 15, 2008 -- Virtual Management Technologies (VMT), a leading provider of managed IT services for midsize organizations, has launched a web based dashboard and scorecard that allows IT executives and corporate managers to monitor the health of their computer systems interactively.

The VMT Infrastructure Dashboard™ is an online analytics tool designed to condense thousands of data points into meaningful, actionable data. "VMT uses multiple monitoring and assessment tools as part of its V-NET™ services to gage the status of a server, network component or operating system," said Steve Williams, Chief Technology Officer of Virtual Management Technologies. "Each of these data points is examined by our assessment tools to determine whether a threshold has been exceeded in the system. As a result, we gather thousands of data points on each component of the network.

"The reports that are generated are often akin to an EKG (electrocardiogram) read out for heart patients, meaning that they are not visually pleasing and can only be read by expert eyes like a cardiologist," explained Williams. "Our challenge was to present high volumes of complex data in a manner that can be easily understood by non-IT professionals therefore providing a meaningful snapshot of the computer network environment. In this way, the data can become actionable."

The VMT Infrastructure Dashboard uses standard Business Intelligence (BI) dashboard and scorecard technology. To review the dashboard, clients log into the VMT website understand password protection to view the status of the complete network, or any component of the network. Clients can choose from a range of metrics that can be tracked in ranges of time including months, weeks and hours. Key metrics tracked within the VMT Infrastructure Dashboard include:

- Server Uptime
- Application Uptime
- CPU Utilization
- Memory Performance Analysis
 - Available Bytes
 - Page File Bytes
- Event Log Errors
- Disk Performance

“Additional metrics are available based on user requirements,” noted Williams. “We are also able to configure the VMT Infrastructure Dashboard to meet the individual needs of each client executive. We expect each client to have unique needs that VMT will be able to address through the dashboard.

“The VMT Infrastructure Dashboard is very flexible for users,” explained Williams. “Users can select their choice of metrics, graphical presentation and time frames. Most importantly, they have the ability to drill down into the data to determine the point of failure in any component monitored on the network. As long as VMT is monitoring a threshold or data point, we can use the VMT Infrastructure Dashboard to present the information to the user.”

For more information on the VMT Infrastructure Dashboard, please contact Virtual Management Technologies at 770-751-1110, ext 111, or visit the VMT web site at www.vmtech.net.

About VMT

Virtual Management Technologies (VMT) provides advanced virtual data center management for midsize organizations. The company’s services help organizations manage their complex information system infrastructure including: servers, networks, email systems, security, virus management and spam, data backup and recovery, and desktop management. VMT also provides hosting, colocation and replication services. VMT’s line of document management software helps organization manage both structured and unstructured data.

#####

Contact:
Don Campbell
Virtual Management Technologies
770-751-1110 ext 111