



## Linux Managed Services - 24/7 Monitoring and Proactive Management



Linux has become one of the fastest growing operating systems for mission-critical, high availability systems. And with good reason. Security, stability, flexibility and significant costs savings are among the many reasons Linux's adoption rate is increasing.

Virtual Management Technologies (VMT) has extensive experience in designing, configuring and supporting Linux environments for a wide range of business applications. Our comprehensive managed services ensure your Linux systems are running at peak efficiencies.

VMT monitors all the key components of your Linux infrastructure, including your servers, local and wide area networks, databases, email systems, Internet access, web sites, firewalls, security systems, and more. VMT can see problems before your users can, resolve them and maintain the consistency you expect from your information system.

The challenge most businesses face is finding the Linux-trained staff to handle the day-to-day upkeep and maintenance of a complex IT infrastructure. VMT removes this challenge by staffing top Linux professionals that have wrestled with some of the toughest infrastructure problems in big business. They have managed virtual networks around the globe. These pros are now ready to apply their expertise to making your Linux system stable and predictable.

Scope of VMT Managed Services for Linux	
<ul style="list-style-type: none"> <li>• System administration</li> <li>• 24/7 monitoring</li> <li>• System utilization</li> <li>• System migration</li> <li>• Kernel management</li> <li>• Logical volume management</li> <li>• Replication</li> </ul>	<ul style="list-style-type: none"> <li>• Software RAID</li> <li>• Patch management</li> <li>• Database administration</li> <li>• Data backup and recovery</li> <li>• Network design and administration</li> <li>• Security management</li> <li>• Apache web server support</li> </ul>

The services outlined above are designed to handle the proactive management of a Linux production environment to get the most of the Linux flexibility and configuration options. We work closely with each customer to understand the application environment to derive the best performance characteristics of the system. We strive for a close and synergistic relationship in managing your environments.

VMT can work with your organization in several ways:

- ◆ VMT can augment your existing team allowing them to focus on delivering business application to users or the web.
- ◆ VMT can become your entire IT department. We will manage all aspects of your IT function.

Linux/Unix Type	Managed Services	Remote Mgmt	Data Backup	DBA Admin	Virtualization	Replication	Hosting Colocation	SaaS	Cloud
SUSE Linux	✓	✓	✓	✓	✓	✓	✓	✓	✓
Red Hat	✓	✓	✓	✓	✓	✓	✓	✓	✓
Gentoo	✓	✓	✓	✓	✓	✓	✓	✓	✓
Debian	✓	✓	✓	✓	✓	✓	✓	✓	✓
Centos	✓	✓	✓	✓	✓	✓	✓	✓	✓
Ubuntu	✓	✓	✓	✓	✓	✓	✓	✓	✓

No matter which of the Linux distributions you are implementing, VMT can help configure the best infrastructure to support your business application. We can provide our services through a hosted or colocation model. We can manage the infrastructure remotely. VMT provides the greatest flexibility in supporting your Linux needs.

For more information of VMT, please visit our website at [www.vmtech.net](http://www.vmtech.net) or call **770-751-1110**.

**Benefits of V-NET Managed Services:**

- ◆ Minimizes in-house IT recruiting and staffing to install, enhance and maintain highly complex software and hardware
- ◆ Minimizes high cost of building and maintaining IT infrastructure to support your business applications
- ◆ Maximizes your ability to focus on running your business while experienced professionals provide a seamless, stable operating environment
- ◆ Maximizes your ability to tap into advanced technologies that you may not otherwise be able to afford