

HS3500VM Corporate DVR

Corporate DVR for the Distributed Enterprise

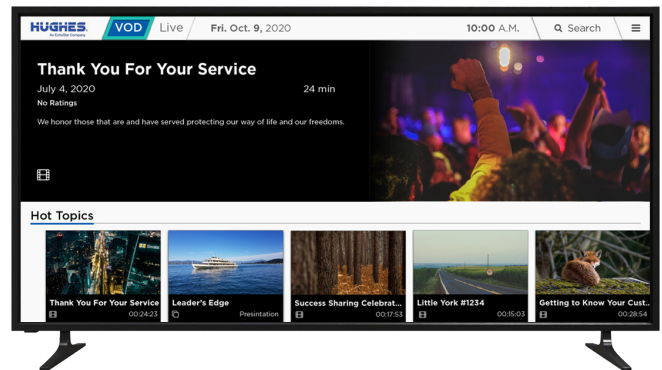
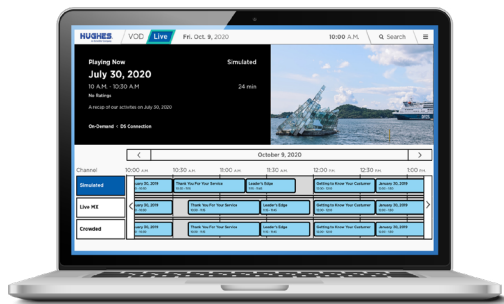
Video is a widely accepted method for communicating information to a target audience. The availability of rich media on the Internet is changing the expectations of employees on how we deliver information to them. The Hughes HS3500VM Corporate DVR enables the simple, secure, and reliable delivery of rich media content for employee training and corporate communications. The HS3500VM Corporate DVR is capable of storing hundreds of hours of HD video content and can deliver live video to the screen while serving on-demand content to multiple network connected users at the same time. The Hughes HS3500VM Corporate DVR is the way to deliver content to the distributed edge.

Highlights:

- Provides users with access to on-demand or live content anytime and anywhere
- Access to content from an easy-to-use program guide and Web interface
- Enables the multicast distribution of data to geographically dispersed locations
- Edge appliance that allows live and time-shifted viewing of corporate content
- Optional configuration enables IT patch and update distribution to remote sites
- Easy to install and configure

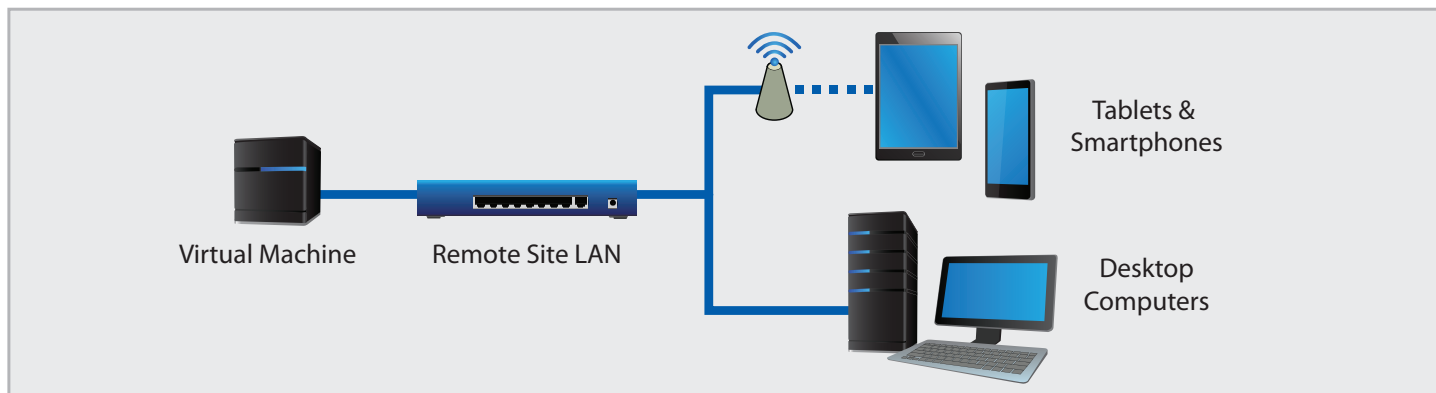
Features and Formats

- Support for multiple subtitle and audio tracks
- Supports MPEG-4 h.264 video up to 1080p
- Supported image formats: JPEG, GIF, PNG
- Storage capacity for hundreds of hours of HD video
- Support for multicast video streaming playback
- Content distribution client included
- Browser-based configuration and management
- SNMP for enterprise management
- Robust EPG with support for site specific viewing authorizations
- On-the-fly conversion of live multicast video to HLS stream for desktop and/or mobile device playback



HughesON[™]

HughesON is a suite of innovative, Cloud-ready network and digital media solutions designed for the unique needs of distributed enterprises in industries such as retail, hospitality, and retail petroleum.



Specifications

- **VMware Host requirements:** VMware ESXi 6.5 or above is required (or equivalent).
- **Processor and Memory:** The HS3500VM requires a minimum of 2 processor cores and 4GB RAM be assigned by the VMware host.
- **Storage:** The HS3500VM requires a minimum of 500GB drive space be allocated by the VMware Host.

Communicate and Grow Your Business

There is a strong link between employee engagement and business performance. Engagement is the emotional commitment that an employee feels toward the enterprise. Engaged employees are more productive, deliver better customer service, and generally go the “extra mile” to help grow the business. Employee engagement is developed through direct, regular, and open communication with senior leadership.

Solutions based on the Hughes HS3500 Corporate DVR open the door to improved communications and allow your organization to deliver live and time-shifted video communications to the distributed edges of your network. The Hughes HS3500 Corporate DVR gives users the option to view content when, where, and on the device they want.

**For additional information, please call 1-888-440-7126
or visit business.hughes.com.**

About Hughes

Hughes Network Systems, LLC (HUGHES) is the global leader in broadband satellite technology and services for home and office. Its flagship high-speed satellite Internet service is HughesNet®, the world’s largest satellite network with over 1.4 million residential and business customers across the Americas. For large enterprises and governments, the company’s HughesON™ managed network services provide complete connectivity solutions employing an optimized mix of satellite and terrestrial technologies. The JUPITER™ System is the world’s most widely deployed High-Throughput Satellite (HTS) platform, operating on more than 40 satellites by leading service providers, delivering a wide range of broadband enterprise, mobility and cellular backhaul applications. To date, Hughes has shipped over 7 million terminals to customers in over 100 countries, representing approximately 50 percent market share, and its technology is powering broadband services to aircraft around the world.

Headquartered outside Washington, D.C., in Germantown, Maryland, USA, Hughes operates sales and support offices worldwide, and is a wholly owned subsidiary of EchoStar® Corporation (NASDAQ: SATS), a premier global provider of satellite operations. For additional information about Hughes, please visit www.hughes.com and follow @Hughes_Corp on Twitter.