Powerful, flexible, and absolutely free. Pivot is a hybrid central monitoring software that is included with every Digital Watchdog DVR and IP Camera. Pivot manages up to 128 sites or cameras and records up to 8 DW IP cameras. Other included features are the Remote DVR and IP Camera Configuration, Event Search, and Preview Search, which enables the user to control, configure, and monitor up to 128 channels.

**Recommended Hardware Configuration**

1) CPU Intel Core2Quad Q9400 or higher  
2) Memory 4GB or higher  
3) Graphic Card AMD 5000 Series or higher,  
   GeForce GTS240 or higher

**Features**

- Multiple DVR or IP Camera Connection up to 128 Sites  
- Up to 8 IP Camera Recording Simultaneously  
- Live View up to 128 Channels  
- Watch Live View and a Playback Video on the Same Screen  
- Watermarking Built-in  
- Remote DVR Settings Configuration  
- System Log Viewer  
- Date and Time Search  
- Event Search  
- Preview Search  
- Panorama Search  
- Bookmark Search

Each channel of CMS performs an individual task. Live & Search can be seen simultaneously on one screen.

128 channels viewed on a single screen. Provides the most advanced CMS system with a simple drag-n-drop tool.

Capable of monitoring 128 channels of live view and up to 8 Digital Watchdog IP camera recordings. Remote Configuration included.

The VMAX CMS supports dual monitor. CMS can be seen widely through two monitors or can simply load two CMS programs.

The drag-n-drop tool makes VMAX CMS the most advanced and user-friendly system in the market. The CMS can be extended to the second monitor for maximum view.

Our panoramic search feature makes reviewing recorded videos even more precise. Simply select any channel on our system, and our panoramic search function will display every second of the video as screen shots, allowing your security specialist to analyze each segment in more detail.

Our Watermarking System is the next step for data verification. We have implemented a 128-bit data encryption for each header (video data) so that our system can detect any changes made to the video data.