



The NightShift Network: Security and Reliability

On-call teleradiology is only as dependable as the network that drives it. That's why NightShift Radiology keeps you connected with reliable equipment, 24/7 monitoring and turn-key service.

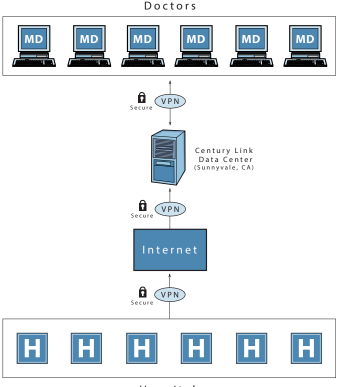
Expert Installation, Reliable Technology

Upon contracting with NightShift, we will install any equipment necessary for image transmission from your facility to our state-of-the-art network — at no cost to you. Though some competitors use temperamental DSL or cable lines, we use only Century Link (Qwest) data lines to ensure quick and reliable image transmission. In addition, T1 data lines deliver 99.8-percent uptimes, meaning our network is available when you need it.

From Your Facilities to Our Radiologists

As illustrated by the network diagram, your images pass through our high-level security Century Link data center over a secure Virtual Private Network (VPN). NightShift's VPN provides an enhanced level of security and reliability during image transfers from your facility to our radiologists.

All images transmit via triple DES HIPAA-compliant encryption connections to our data center, and then to our network of U.S.-based radiologists. This



Hospitals

VPN/Century Link data center combination ensures both data security and network flexibility. Our network also allows for internal consultation: for complicated or questionable cases, images can be shared among NightShift radiologists.

Active Monitoring 24/7

Positive redundancy, 24/7, through internal and external monitoring means we are able to provide you with the highest level of reliability and security.

Additionally, NightShift maintains network control by providing complete support to your facility. Should you need network assistance or simply have an inquiry, NightShift's internal IT staff is available to answer your questions at any hour of the day, any day of the week. Enjoy the confidence and peace of mind that comes with knowing your facilities can connect with our services when you need them most.