Segra Healthcare Network

Dedicated specifically to healthcare providers, Segra Healthcare Network (SHN) serves as a common platform for the secure, fast exchange of information between healthcare related applications, providers and academic institutions. SHN helps to ensure providers are HIPAA Compliant. Access is available to hospitals, clinics, physician groups, radiologists, insurance agencies and application service providers.

Funding may be available for rural healthcare providers, which helps make these technological advances and enhanced access a reality. Some locations may be eligible for funding that pays up to 65% of their costs to connect to SHN via the Healthcare Connect Fund.

PRIVATE AND EXCLUSIVE

No external influences from the public Internet play effect on any location.

ACCESS TO OTHER HEALTHCARE RESOURCES

With SHN you will gain access to academic centers, hosted electronic medical records, data centers, clinical consultants and educational resources.

HIPAA COMPATIBLE

Due to the security and exclusivity to the SHN it will help healthcare providers by enabling them to become HIPAA compatible.

LOCAL SUPPORT

Our Carolina-based Network Operations Center (NOC) provides proactive network monitoring and management 24/7/365.

SECURE

Your data never touches the public Internet. It remains on Segra's private, fiber-based network ensuring data security and privacy. (VPRN and VPLS enabled).

ALL SERVICES ON SHN

With the bandwidth available on the SHN, Segra will be able to securely, quickly and cost-effectively deliver voice, data and Internet traffic over the same network.

A TRUE PRIVATE NETWORK

To be a true private network, Internet access must stay contained to the dedicated network provided for healthcare institutions.

- The SHN handles all traffic coming in and out of the healthcare location
- No external influences from the public Internet have an effect on any location
- Security from cybercrime is the healthcare industries priority in communications provider; our network will ensure this security and make sure their data transfer enables them in their HIPAA compatibility.

