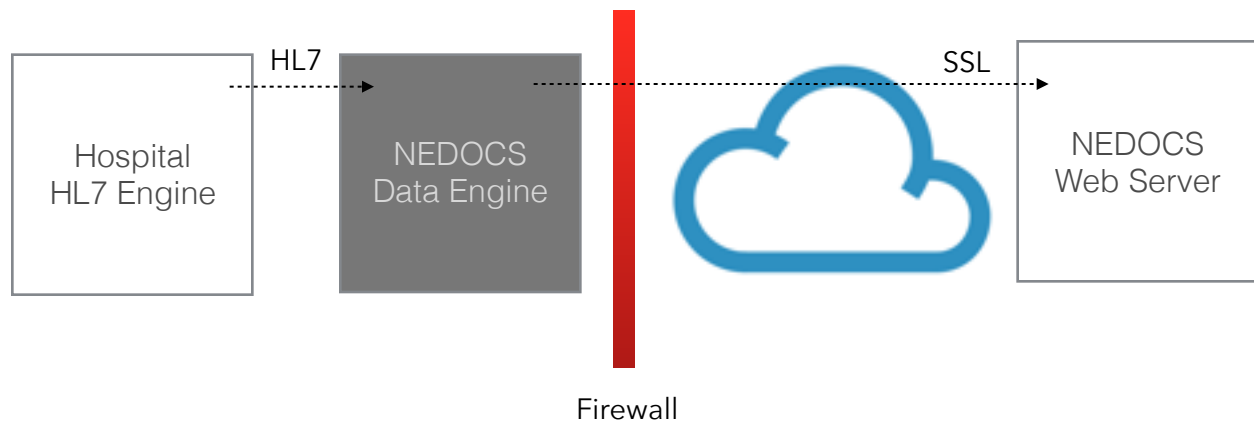


## NEDOCS Interface Overview



### How it Works

- NEDOCS consumes any documented data source (such as HL7), and securely uploads mined data to our web servers.
- Customer provides NEDOCS a Windows server per the requirements in this document.
- Customer maintains full responsibility for the uptime, and security of this server.
- NEDOCS installs proprietary interface and data-mining software.
- We then implement our software to securely upload data to its secure warehouse in the cloud.

### Server Requirements

- Windows server 2008.
- 2GB RAM.
- 30GB HD.
- Secure VPN, RDP for NEDOCS.

### Data Collection

NEDOCS uploads data required for patient flow analysis. This includes locations, time-stamps, etc. NEDOCS does not upload PHI to its servers, only synthesized numbers are transmitted to our servers.

### Security

Data transmission is done via a 2048 bit strength SSL connection. NEDOCS maintains several servers, and updates the SSL certificates frequently to prevent data theft. NEDOCS runs on SSAE16 certified infrastructure. NEDOCS is 100% proprietary. We make our software from the ground up - there are no unknown bits at any level of our stack.