

# Enlighten Analytics

# DATA SECURITY



## Enlighten Analytics Security Profile

Enlighten Analytics, LLC takes data security very seriously, and we strive to meet or exceed all HIPAA compliance rules and regulations. We are committed to follow best practices to ensure PHI (Protected Health Information) is stored securely and treated appropriately within our system, throughout our organization, and in transit to and from other organizations.

In order to minimize any possible risk of PHI exposure, Enlighten Analytics, LLC currently limits storage of PHI to two places: Google Cloud SQL, and Amazon S3. Cloud SQL and S3 are two of the most secure storage platforms widely available in the cloud. All data stored within our infrastructure is encrypted at rest using AES- 256 encryption. We also take great care to prevent transmission of PHI to other areas such as a static cache, a non-compliant third-party service, or any other system.

Additionally, Enlighten Analytics, LLC recognizes data vulnerability as it passes over the internet. All web interactions to and from Enlighten Analytics are secured using HTTPS, and all our domains are HSTS preloaded to prevent insecure transmission by any service we provide.

Enlighten Analytics, LLC prides itself on being the most secure method of harvesting EOBs for third party substantiation and reimbursement that is available in the marketplace.