

How Does XVWeb Protect my Data? What About HIPAA?



XVWeb helps you comply with HIPAA

Planet DDS is compliant with all the standards included in the HIPAA Security Rule and all the standards of the HIPAA Privacy Rule that apply to Business Associates. In addition, Planet DDS has met the Business Associate requirements of the HITECH Act. Planet DDS undergoes regularly assessments with third-party experts to ensure our continued compliance. Knowing that your vendor meets HIPAA standards lets you focus on your practice and how your team can meet your HIPAA requirements.



Planet DDS invests in security on multiple levels

PLATFORM SECURITY

Planet DDS takes security your data very seriously. XVWeb runs exclusively on the Microsoft Azure cloud platform. Microsoft spends \$1 billion annually on cybersecurity.¹ Read about Microsoft's security program and certifications at: https://azure.microsoft.com/en-us/overview/security/.²

Planet DDS takes of advantage of Azure's technology to geo-replicate data across multiple regions to ensure that your XVWeb data is always available.

In addition, XVWeb has implemented a variety of security mechanisms within the application itself. Examples of these mechanisms include the use of TLS to secure sessions, to sanitizing inbound traffic to avoid SQL injection, to limiting DICOM traffic to authorized senders.

Planet DDS provides regular security awareness training for all employees to keep them up to date on the latest techniques used by hackers. Our continuous monitoring systems include endpoint protection, data loss prevention, and vulnerability assessment.



APPLICATION SECURITY

XVWeb offers multiple roles and restrictions so that you can decide which users in your organization see what information and can perform which functions based on your practice's needs and workflow.

^[1] https://www.nasdag.com/articles/how-microsoft-fights-cyber-threats-2019-12-11

^[2] To see Microsoft compliance regime, please visit https://docs.microsoft.com/en-us/compliance/regulatory/offering-home.