

Country Specific Portals

ANIMUSE provides separate country specific portals only accessed by authorized users from the country.



System Audits

ANIMUSE code and performance audits are carried out regularly to identify vulnerabilities and performance issues



Security Certificates

ANIMUSE uses SSL (Secure Socket Layer) digital certificates that enable an encrypted connection link between the system and the user's web browser.



Threat Detection & Monitoring

ANIMUSE uses threat detection and monitoring tools to identify threats by continuously monitoring malicious activity and delivers detailed security findings for visibility and remediation.



Animal Antimicrobial Use

ANIMUSE



ANIMUSE SECURITY

Data Encryption

ANIMUSE data is encrypted using 256 bit AES (Advanced Encryption Standard) which is one of the strongest block ciphers available.



Authentication

ANIMUSE uses Azure Active Directory (Azure AD) multi-factor authentication that helps safeguard access to the system by providing another layer of security by using a second form of authentication e.g. SMS, authenticator applications

