



Supported Use Cases for Multi-Factor Authentication (MFA)

Goldblatt Systems' Clinical Semantic Network (CSN) application supports multi-factor authentication (MFA) using industry standards in alignment with the Office of the National Coordinator for Health IT's (ONC) Multi-factor authentication criterion at 45 CFR 170.315(d)(13) for user login services and E-Prescribing Controlled Substances (EPCS) workflows.

For login services, the CSN application provides two-factor authentication solutions that requires using third-party applications, such as Microsoft Authenticator and Google Authenticator. There are no additional fees with the CSN for this feature. Currently, Microsoft and Google do not charge for their authentication products.

For EPCS, IdenTrustID direct integration MFA is supported for the EPCS workflow. There are not additional fees with the CSN, however; IdenTrustID does charge for the use of their product and services. See [IdenTrustEPCS](#) for details.