# **LexEVS 6.3 Information Systems Security Plan**

#### **Document Information**

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#### Contents of this Page

- Information Systems Security Plan
  - A list of the industry standard security controls expected in this product
  - The components of the CBIIT technologies used for security controls
  - Any expected deviation from the standards

The purpose of this document is to document the security plan for the National Cancer Institute Center for Biomedical Informatics and Information Technology (NCI CBIIT) LexEVS Release 6.3.

# Information Systems Security Plan

## A list of the industry standard security controls expected in this product

- HTTPS & REST security (if needed)
  - Possible uses:
    - URI Resolver administration
      - CTS2 Development Framework administration
      - LexEVS REST secure ontology access/token transfer
- RFC 2196 ₺
  - ∘ Specifically, section 3.1.2 Separation of Services 🗗
    - This architecture will allow services to be separated to those needing to be exposed externally and those that do not.
    - Services NOT to expose externally:
      - URI Resolver administration
      - CTS2 Development Framework administration

# The components of the CBIIT technologies used for security controls

None

## Any expected deviation from the standards

None