# **LexEVS 6.1 Information Systems Security Plan**

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Sign off	Date	Role	CBIIT or Stakeholder Organization	Reviewer's Comments (If disapproved indicate specific areas for improvement.)
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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) caCORE LexEVS Release 6.1.

# Information Systems Security Plan

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

- HTTPS & REST security (if needed)
  - o 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