Workplace Framework (WORK) Cells
Informatics for Integrating Biology and the Bedside

i2b2 Software Architecture
Workplace Framework (WORK) Cell

- **ABSTRACT**
- **ARCHITECTURE DESCRIPTION**
  - Components and Connector View
  - Client-Server Style
  - Mappings of Styles
  - Module View Type
    - Decomposition Style
    - Uses Style
- **DATA VIEW**
  - Schemas within the Metadata Data Source
    - TABLE_ACCESS Table
    - WORKPLACE Table
  - Selecting the Data Source
- **DEPLOYMENT VIEW**
  - Detailed Deployment Model
  - Global Overview
- **DRAG AND DROP ACTIONS**
  - Current
- **OVERVIEW**
  - Assumptions _ Constraints
  - Roles
  - Scope of the system
  - Security
  - Technical Platform
    - Performance
    - Persistence
    - Reliability, Availability
    - Security
    - Transaction
  - WORK Definitions, Acronyms and Abbreviations
  - Work Data Object (WDO)
- **REFERENCES**
- **USE CASE**
  - Operations

**Document Version:** 1.7.0

**i2b2 Software Version:** 1.7.00