Table of Contents					
Introduction					
1	Drim System Architecture and Components				ents
1.1 Overview of Drim					
1.1.1 Operational Environment — Browser-based and Cloud-hosted					
1.1.2 System Integration — Synchronisation/Integration with Polarion (with	diagram)				
1.1.3 Internal Operations — High-level system workflow (with diagram)					
1.2 Drim Backend — Functionality and role in the overall architecture					
1.3 Drim Al Backend — Capabilities, processing workflows, and system integration					
1.4 Drim Graphical User Interface (GUI) — SPA (Single Page Application) framework and design principles					