Decision Intelligence AI for Outcomes



Break through data silos to liberate insights and user-driven outcomes

Key Features

- GenAl/LLMs
- **Predictive Modeling**
- **Text analytics**
- **Computer vision**
- Forecasting
- Optimization

Value Proposition

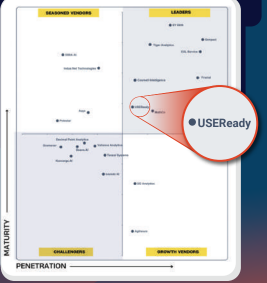
- **Userized Decisions**
- **Operationalized Solutions**
- **Continuous Improvement**
- Private & Reliable AI
- **Monetize Data**
- **Industry Expertise**

Drive Smarter Decisions with USEReady:

Leader in Generative AI: AIM Research's PeMa Quadrant for Top Gen Al Service Providers 2023

- **Generative AI Powerhouse Customer-Centric Solutions**
- Bridging the Innovation Gap

CIM RESEARCH



Success Stories



Transformed Search for Fortune 500 Specialty Materials Manufacturer

Outcomes

Custom named entity recognition model

60% better efficiency with higher user engagement

Replaced keyword-based search with natural language search

Lexical & Semantic search for better results

80% improvement in user satisfaction and results

Faster Service, Happier Customers for Lifestyle Concierge Firm

Outcomes

Real-Time Knowledge Access for call-center agents

30% jump in customer satisfaction

Transformed call-center operation 40% shorter calls boosting efficiency and productivity

Empowered workforce with knowledge at fingertips

Discover More





USEReady is a data and analytics firm providing strategies, tools, capabilities, and the capacity for businesses to turn their data into competitive advantage. An industry leader in migration services, USEReady with its purpose-built accelerator tools enables organizations to succeed with data.

Headquarters

New York, NY - founded 2011

North America

Cranford, NJ, Mississauga, Canada

Global Presence

Republic of Singapore India: Bangalore, Gurugram & Mohali

Differentiators

- Deep domain expertise across industries
- Support for HIPAA compliance and other regulatory compliant environments
- · Full spectrum of Data and Cloud Capabilities
- Unique Accelerator Tool Kits for Tableau and Salesforce Use cases