

Fontys University Of Applied Science
Fall Semester 2023

USER REQUIERMINTS

Group: DataDash
Members: Mazoun Al Habsi

Date: 02/11/2023
Version: 2

Table of Content

Requirements	3
Journalists Types Based on Requirements	7
User Stories Based on Requirements and Journalists Types	9
MoSCoW prioritization	13

Requirements

1. User Interface and Experience

- 1.1. User-Centric Interface: an intuitive and user-friendly interface for seamless navigation
- 1.2. Unified Dashboard: centralized access to a variety of AI tools within a single dashboard.
- 1.3. Customization Options: personalization features for arranging tools and preferences.
- 1.4. Guided Workflows: Step-by-step guidance for optimal tool usage sequences.
- 1.5. Accessibility: Compliance with accessibility standards for users with disabilities.
- 1.6. Training Resources: Comprehensive tutorials, guides, and interactive learning modules.

2. Platform Functionality

- 2.1. Tool Integration: Seamless integration of diverse AI tools for comprehensive functionality.
- 2.2. Offline Functionality: Limited offline access with essential features available without an internet connection.
- 2.3. Version Control: Ability to track changes, collaborate on versions, and revert to previous states.
- 2.4. Search Functionality: Advanced search capabilities, including full-text, metadata, and filters.
- 2.5. Task Automation: Automation of repetitive tasks.
- 2.6. Offline Documentation: Comprehensive offline documentation and help guides for users.
- 2.7. Resource Library: Central repository for templates, images, videos, and reference materials.
- 2.8. Role-Based Permissions: Role-specific access control to restrict certain functionalities based on user roles.
- 2.9. Cross-Platform Compatibility: Accessible on desktops, laptops, tablets, and smartphones.

3. Content Creation and Editing

- 3.1. Collaborative Editing: Real-time collaborative editing features for joint content creation.
- 3.2. Document Management: Efficient organization, categorization, and search functionality for documents and files.
- 3.3. Content Version History: Detailed version history, including changes made, contributors, and timestamps.
- 3.4. Interactive Data Tools: Interactive charts, maps, and data exploration tools for engaging visualizations.
- 3.5. Collaborative Brainstorming: Virtual brainstorming tools with interactive whiteboards and idea sharing features.
- 3.6. Multimedia Integration: Support for embedding images, videos, audio clips, and interactive multimedia elements.
- 3.7. Automated Fact-Checking: Integration with fact-checking databases and algorithms for real-time verification.
- 3.8. Interactive Storytelling Tools: Interactive storytelling templates, animations, and multimedia story elements.
- 3.9. Automated Citation Management: Automated generation and management of citations and references.
- 3.10. Interactive Infographic Tools: Tools for creating interactive infographics with dynamic data displays.
- 3.11. Automated Translation Services: Integration with AI-driven translation services for multilingual content creation.
- 3.12. Virtual Reality Storytelling: Tools for creating immersive virtual reality-based news stories.
- 3.13. Automated Video Transcription: AI-driven video transcription services for converting interviews and speeches into text.
- 3.14. Predictive Analytics: AI algorithms for predicting trending topics and news stories.
- 3.15. Automated Image Recognition: AI-powered image recognition for tagging and categorizing visual content.
- 3.16. Collaborative Audio Editing: Tools for collaborative editing of audio content and interviews.
- 3.17. Automated Data Factoring: AI algorithms for analyzing large datasets and extracting relevant insights.
- 3.18. Interactive Map Tools: Tools for creating interactive maps with geotagged news stories.

- 3.19. Live Streaming Integration: Integration with live streaming platforms for real-time news coverage.
- 3.20. Automated Content Distribution: AI-driven content distribution strategies for maximizing reach and impact
- 3.21. Collaborative Investigative Tools: Tools for collaborative investigative journalism projects and research.
- 3.22. Automated Video Editing: AI-powered video editing tools for creating professional news segments.
- 3.23. Predictive Audience Engagement: AI algorithms for predicting audience engagement with specific content.
- 3.24. Automated Infographic Generation: AI-driven tools for generating data-driven infographics.
- 3.25. Automated Trend Analysis: AI-powered trend analysis for predicting emerging news topics.
- 3.26. Automated Event Coverage: AI algorithms for automatically generating event summaries and coverage.
- 3.27. Automated Speech-to-Text: AI-driven speech recognition for converting interviews and speeches into text.
- 3.28. Automated News Curation: AI algorithms for curating personalized news feeds based on user preferences.

4. Integration and Data Management

- 4.1. Integration APIs: APIs for integrating third-party tools and services.
- 4.2. Integration with News Sources: APIs for integrating real-time news feeds and sources for research and reference.
- 4.3. Cross-Platform Data Sync: Synchronization of data and work progress across multiple platforms and devices.

5. Multimedia and Content Creation Tools

- 5.1. Interactive Data Tools: Offer interactive charts, maps, and data exploration tools, enhancing visual content creation.
- 5.2. Multimedia Integration: Support embedding images, videos, audio clips, and interactive multimedia elements, enhancing storytelling.
- 5.3. Interactive Storytelling Tools: Offer interactive storytelling templates, animations, and multimedia story elements, engaging users.
- 5.4. Interactive Infographic Tools: Provide tools for creating interactive infographics with dynamic data displays, enhancing data visualization.
- 5.5. Interactive Map Tools: Provide tools for creating interactive maps with geotagged news stories, enhancing spatial storytelling.

6. Data Management and Security

- 6.1. Data Security: Robust encryption, secure storage, and strict access control.
- 6.2. Data Backup: Regular automated backups with options for users to back up their work.
- 6.3. Offline Data Sync: Allows users to work on the platform even without an internet connection.
- 6.4. Data Privacy Controls: User-controlled data privacy settings and visibility preferences.
- 6.5. Blockchain-Based Content Timestamping: Blockchain technology for timestamping content to verify authenticity.

Journalists Types Based on Requirements

Anyone utilizing the platform for journalistic purposes, regardless of their specific job title or role, can be categorized as a journalist. These diverse roles represent the various facets of journalism, including content creation, analysis, editing, research, and accessibility, making the platform inclusive and accommodating for professionals with different expertise and needs in the field of journalism.

Therefore, looking at the above 74 requirements, the potential user types could be:

1. Journalists
2. Editors
3. Data analysts
4. Content creators
5. Researchers
6. Accessibility users

They all play unique roles within the field of journalism and have specific requirements tailored to their responsibilities. Here are the potential user types along with their specific roles and requirements:

1. Journalists:

- Access to user-centric interface for seamless navigation.
- Collaborative editing features for joint content creation.
- Document management tools for efficient organization of articles.
- Interactive data tools for engaging visualizations.
- Multimedia integration for embedding images, videos, and audio clips.
- Automated fact-checking tools for real-time verification.
- Automated citation management for proper attribution.
- Access to collaborative investigative tools for in-depth reporting.
- Speech-to-text functionality for converting interviews into text.

2. Editors:

- Unified dashboard for centralized access to AI tools.
- Version control features for tracking changes and revisions.
- Role-based permissions for managing team access.
- Resource library for templates, images, and reference materials.
- Cross-platform compatibility for flexibility in device usage.
- Automated content distribution strategies for maximizing reach.

3. Data Analysts:

- Tool integration for seamless data analysis.
- Advanced search functionality for researching diverse topics.
- Predictive analytics for identifying trending topics.
- Automated data factoring for analyzing large datasets.

4. Content Creators (Multimedia Journalists, Podcast Producers, etc.):

- Interactive storytelling tools for engaging multimedia content.
- Virtual reality storytelling tools for immersive experiences.
- Live streaming integration for real-time news coverage.
- Collaborative audio and video editing features.

5. Researchers:

- Integration with news sources for real-time news feeds.
- Advanced search capabilities for in-depth research.
- Automated news curation for personalized content feeds.

6. Accessibility Users (Visually Impaired Journalists):

- User-centric interface designed with accessibility standards.
- Screen reader compatibility for navigation.

User Stories Based on Requirements and Journalists Types

1. Journalists:

1.1. Content Creation:

- As a journalist, I want to use an easy-to-understand interface and tools for working together with my team to create and edit news articles, making sure they are accurate and interesting.

1.2. Fact-Checking and Validation:

- As a journalist, I want to have access to tools that can quickly check the facts in my articles, so I can be sure my sources are trustworthy and my stories are reliable.

1.3. Multimedia Integration:

- As a journalist, I want to easily add images, videos, and audio to my articles, making them more visually appealing and interactive.

1.4. Accessibility Features:

- As a journalist with visual impairments, I want the platform to be designed with accessibility in mind, so I can navigate and contribute to news articles effortlessly.

2. Editors:

2.1. Content Oversight:

- As an editor, I want features to track changes made by my team and control who can edit the content, ensuring the quality and consistency of our articles.

2.2. Resource Management:

- As an editor, I want a library of templates and reference materials to efficiently manage our resources and maintain quality in our news articles.

2.3. Collaboration and Communication:

- As an editor, I want real-time editing and communication tools to coordinate with journalists, assign tasks, and provide feedback for smooth collaboration.

2.4. Data Analysis Support:

- As an editor, I want tools for data analysis and advanced search to research topics, analyze data, and guide journalists in creating data-driven news stories.

3. Data Analysts:

3.1. Data Integration:

- As a data analyst, I want tools for analyzing complex data and extracting insights for journalistic research.

3.2. Predictive Analytics:

- As a data analyst, I want tools to predict trends and topics, helping journalists plan their content and coverage.

3.3. Collaboration with Journalists:

- As a data analyst, I want features for sharing data with journalists to create data-driven news stories.

3.4. Data Factoring Efficiency:

- As a data analyst, I want tools for efficient analysis of large datasets and easy integration into articles.

4. Content Creators (Multimedia Journalists, Podcast Producers, etc.):

4.1. Multimedia Storytelling:

- As a multimedia journalist, I want interactive storytelling tools to enabling me to visually engaging news experiences, enhancing audience engagement with our content.

4.2. Live Coverage:

- As a journalist covering live events, I want to integrate live streaming to provide real-time news coverage.

4.3. Collaborative Multimedia Editing:

- As a multimedia journalist, I want collaborative editing tools for audio and video content.

4.4. Automated Transcription Services:

- As a podcast producer, I want automated transcription services to save time transcribing interviews and episodes.

5. Researchers

5.1. Comprehensive Research Tools:

- As a researcher, I want access to a vast database of news sources and advanced search to gather diverse perspectives for in-depth analysis.

5.2. Automated News Curation:

- As a researcher, I want personalized news feeds generated by AI to stay updated with relevant articles.

5.3. Collaboration with Journalists:

- As a researcher, I want features for sharing articles and research with journalists to support well-informed news stories.

5.4. Integration with External Sources:

- As a researcher, I want integration with external tools and databases to enrich our articles.

6. Accessibility Users (Visually Impaired Journalists):

6.1. Screen Reader Compatibility:

- As a visually impaired journalist, I want the platform to work with screen readers so I can read articles and contribute effectively.

6.2. Accessible Multimedia Integration:

- As a visually impaired journalist, I want accessible ways to use images, videos, and audio in articles through alternative text and audio cues.

6.3. Voice Command Support:

- As a visually impaired journalist, I want voice commands for navigating and creating news content.

6.4. Tactile Feedback:

- As a visually impaired journalist, I want tactile feedback for certain elements, so I know when I've interacted with the platform.

These user stories capture the diverse needs and expectations of each user type based on the 74 requirements specified for the AI journalists' platform. Each user story reflects a specific scenario where a user interacts with the platform to accomplish their tasks effectively and efficiently.

MoSCoW prioritization

	User Type	Category	Requirement	Priority
1	Journalists	UI/UX	User-Centric Interface	
2	Journalists	UI/UX	Unified Dashboard	
3	Journalists	UI/UX	Customization Options	
4	Journalists	UI/UX	Guided Workflows	
5	Journalists	UI/UX	Accessibility	
6	Journalists	UI/UX	Training Resources	
7	Journalists	PF	Tool Integration	
8	Journalists	PF	Offline Functionality	
9	Journalists	PF	Version Control	
10	Journalists	PF	Search Functionality	
11	Journalists	PF	Task Automation	
12	Journalists	PF	Offline Documentation	
13	Journalists	PF	Resource Library	
14	Journalists	PF	Role-Based Permissions	
15	Journalists	PF	Cross-Platform Compatibility	

16	Editors	CC & E	Content Creation and Editing	
17	Editors	CC & E	Document Management	
18	Editors	CC & E	Content Version History	
19	Editors	CC & E	Collaborative Brainstorming	
20	Editors	CC & E	Multimedia Integration	
21	Data Analysts	PF	Tool Integration	
22	Data Analysts	PF	Advanced Search Functionality	
23	Data Analysts	CC & E	Predictive Analytics	
24	Data Analysts	CC & E	Automated Data Factoring	
25	Content Creators	M & CCT	Interactive Storytelling Tools	
26	Content Creators	M & CCT	Virtual Reality Storytelling	
27	Content Creators	M & CCT	Collaborative Multimedia Editing	
28	Content Creators	M & CCT	Automated Transcription Services	
29	Researchers	CC & E	Comprehensive Research Tools	
30	Researchers	CC & E	Automated News Curation	
31	Researchers	I & DM	Integration with External Sources	
32	Accessibility Users	UI/UX	Screen Reader Compatibility	
33	Accessibility Users	UI/UX	Accessible Multimedia Integration	

34	Accessibility Users	UI/UX	Voice Command Support	
35	Accessibility Users	UI/UX	Tactile Feedback	
36	Journalists	I & DM	Integration APIs	
37	Journalists	I & DM	Integration with News Sources	
38	Journalists	I & DM	Cross-Platform Data Sync	
39	Journalists	DM & S	Data Security	
40	Journalists	DM & S	Data Backup	
41	Journalists	DM & S	Offline Data Sync	
42	Journalists	DM & S	Data Privacy Controls	
43	Journalists	DM & S	Blockchain-Based Content Timestamping	
44	Journalists	CC & E	Collaborative Editing	
45	Journalists	CC & E	Interactive Data Tools	
46	Journalists	CC & E	Automated Fact-Checking	
47	Journalists	CC & E	Automated Citation Management	
48	Journalists	CC & E	Collaborative Investigative Tools	
49	Journalists	CC & E	Speech-to-Text Functionality	
50	Journalists	M & CCT	Interactive Infographic Tools	
51	Journalists	M & CCT	Interactive Map Tools	

52	Journalists	DM & S	Data Security	
53	Journalists	DM & S	Data Backup	
54	Journalists	DM & S	Offline Data Sync	
55	Journalists	DM & S	Data Privacy Controls	
56	Journalists	DM & S	Blockchain-Based Content Timestamping	
57	Journalists	M & CCT	Collaborative Audio Editing	
58	Journalists	CC & E	Automated Data Factoring	
59	Journalists	M & CCT	Live Streaming Integration	
60	Journalists	M & CCT	Automated Content Distribution	
61	Journalists	M & CCT	Automated Video Editing	
62	Journalists	M & CCT	Predictive Audience Engagement	
63	Journalists	M & CCT	Automated Infographic Generation	
64	Journalists	M & CCT	Automated Trend Analysis	
65	Journalists	M & CCT	Automated Event Coverage	
66	Journalists	M & CCT	Automated News Curation	
67	Journalists	I & DM	Integration APIs	
68	Journalists	I & DM	Integration with News Sources	
69	Journalists	I & DM	Cross-Platform Data Sync	

70	Journalists	DM & S	Data Security	
71	Journalists	DM & S	Data Backup	
72	Journalists	DM & S	Offline Data Sync	
73	Journalists	DM & S	Data Privacy Controls	
74	Journalists	DM & S	Blockchain-Based Content Timestamping	