



AI Search & Discoverability: Boosting Trust in the Public Sector



AI Search & Discoverability: Boosting Trust in the Public Sector

carahsoft®

For more information, contact Carahsoft or our reseller partners:
keyspider@carahsoft.com | 877-742-8468

AI Search & Discoverability: Boosting Trust in the Public Sector



Table of Contents

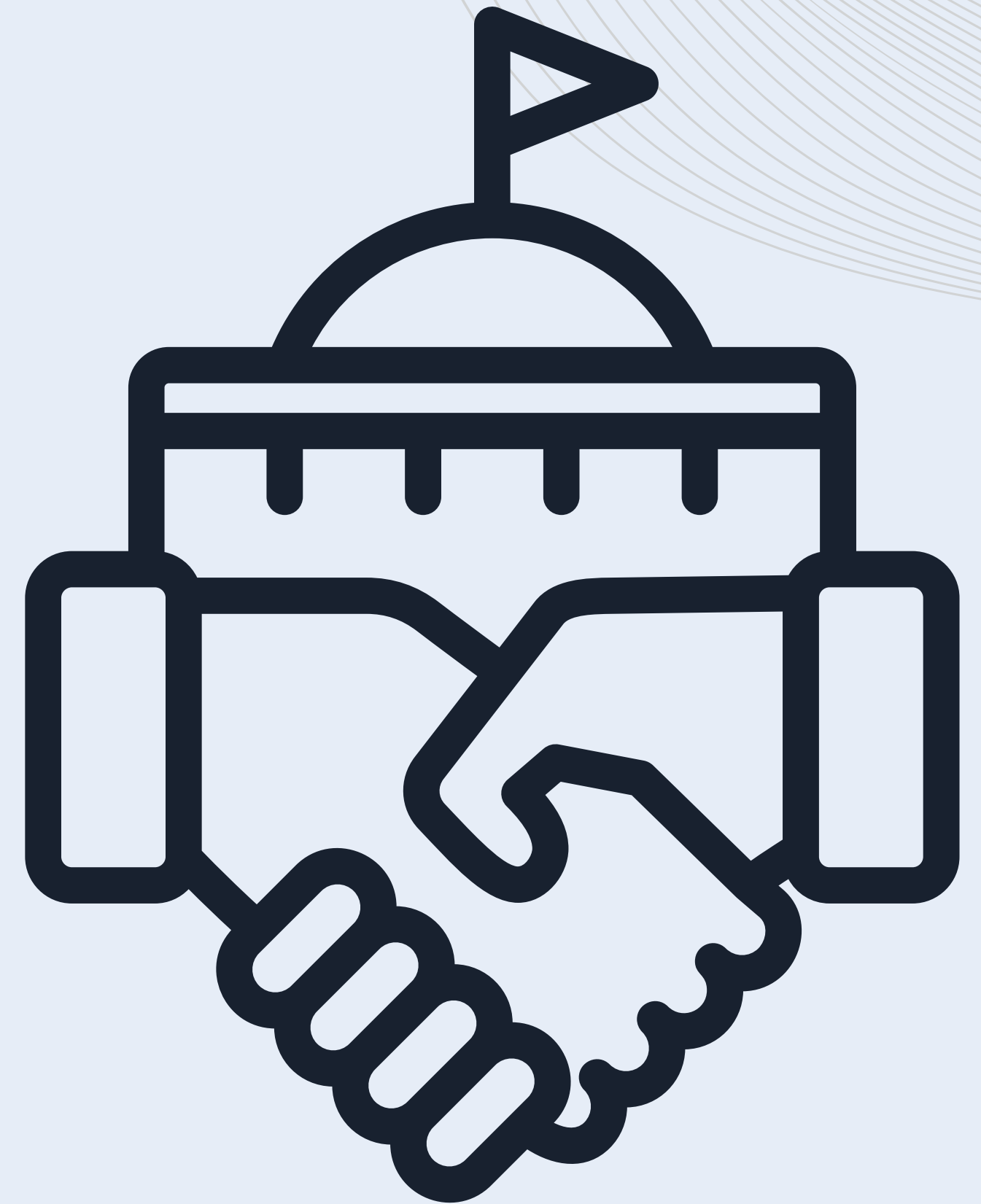
- 01 Introduction**
- 02 The Importance of AI Search**
- 04 What Makes Up a Great Search**
- 05 What Can Effective Search Do For You**
- 06 Steps to Implement AI Search**
- 07 Conclusion**
- 08 Contact Us**

01 Introduction

Trust and transparency in public sector is extremely critical today. One of the key ways to build trust is through effective search and discoverability. By leveraging advanced AI search technologies, public sector websites can significantly enhance user experience, making information more accessible and transparent.

Moreover, public trust is the foundation of a well-functioning society. When citizens trust their public institutions, they are more likely to engage with and rely on these services.

Enhancing search functionality is a direct way to improve transparency, accessibility, and user satisfaction.



The Importance of AI Search

AI search improves the relevance and accuracy of search results by understanding the intent behind a user's query. Unlike traditional keyword-based search, semantic search interprets the context, providing more meaningful and precise results to users seeking specific and sometimes complex information.

- Enhanced Understanding of User Intent
- Improved Relevance and Accuracy
- User Experience and Engagement
- Implications for Content Creation and SEO
- Building Trust and Credibility



This guide explores how AI search boosts public trust, and provides actionable strategies to implement these technologies.

03

The Importance of AI Search

4x

more accurate

Than traditional keyword-based
search systems

7X

improved data discoverability

Boosting trust through increased accessibility to
public records and information

50%

increased user engagement

Enabling users to find accurate information or
access services seamlessly

35%

Reduction in Search Abandonment

Users are less likely to abandon their search when
they find accurate results, improving trust &
dependability

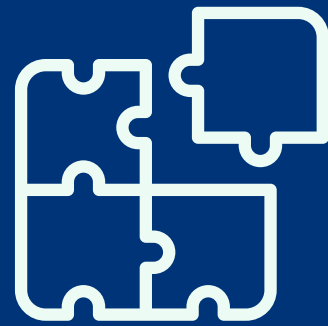
40%

Decreased Time to Information

Better access to information improves
reliability on government websites

What Makes Up a Great Search

Going beyond traditional keyword-based search, AI Search leverages natural language processing (NLP) to improve discoverability by delivering more accurate and relevant search results.



Relevant &
Accurate



Great User
Experience



High Speed Results



Customized Access
for Diverse Audience



Real-time Updates



Robust Security &
Compliance

What Can Effective Search Do

Unique features & usage for government websites

Unified Search Across Multiple Websites

A single, unified search bar across all government websites streamlines the information retrieval process, eliminating the need for users to navigate and search individual agency sites. This consolidated approach saves time and effort, making it easier for citizens to find accurate information quickly. Unified search creates a better user experience and improved accessibility, building public trust and confidence in government services.

Searching Through Unstructured PDFs and Documents

Government websites often contain valuable information buried in PDFs and other unstructured documents. Advanced search algorithms can navigate through these diverse data types, allowing users to access the required information with any hassles. This capability goes a long way in improving discoverability and transparency. When critical data is easily accessible to citizens, trust in public sector organizations improves.

What Can Effective Search Do

Unique features & usage for government websites

Agency Portal Access

Allowing individual agencies to manage their search functionalities within a central framework creates a streamlined search experience, for specific audiences and content. This approach ensures that users receive relevant and precise information based on their unique needs while maintaining consistency across the broader platform. Optimizing search capabilities at the agency level boosts public trust and user satisfaction significantly.

Advanced Filtering Options

Detailed filtering by category, website, topic, and document type empowers users to narrow down search results and find exactly what they need. This precision enhances the search experience by allowing users to sift through large volumes of data efficiently. With the delivery of more targeted and relevant results, advanced filtering options builds user confidence in the platform's ability to deliver accurate information.

What Can Effective Search Do

Unique features & usage for government websites

One Index, Multi Use

Simplifying data indexing into a single, unified system serves multiple purposes, enabling efficient searches for various applications and needs. This consolidated approach reduces redundancy, ensuring that users can access comprehensive information through a singular search interface. It enhances usability and encourages a user's experience with public platforms, and the ability to access relevant information across diverse contexts.

Search Pages You Can Customize

Customizable search pages enable agencies to tailor the search interface to align with their specific design systems, enhancing the overall user experience. By maintaining brand consistency and visual coherence, these customized pages make navigating and using the search function intuitive and engaging. This flexibility helps build familiarity, ensuring users feel confident and comfortable while accessing information.

What Can Effective Search Do

Unique features & usage for government websites

Accessibility Features

Integrating accessibility features such as screen reader compatibility, keyboard navigation, and adjustable display settings ensures that all users can access information seamlessly. These features make the platform inclusive, accommodating users with diverse needs and abilities. By prioritizing accessibility, public sector organizations can enhance user experience and ensure equal access to vital information for everyone.

AI Search Drives Data Transparency

AI search enables easy and seamless access to public data and documents, making it easier for citizens to find the information they need. This enhanced accessibility drives transparency, allowing citizens to stay informed and engaged with government activities. By improving data discoverability, semantic search promotes accountability within public institutions and builds trust between citizens and their government.

What Can Effective Search Do

Unique features & usage for government websites

Making Every Search Personalized

AI search interprets user intent and preferences to deliver personalized results that meet the specific needs of diverse user groups. This personalized experience enhances user satisfaction by making citizens feel valued and understood by public services. By catering to individual preferences and contexts, AI search not only improves user engagement but also strengthens trust in the reliability and relevance of government information and services.

Proactive Information Delivery

AI search has the ability to anticipate user needs by proactively suggesting relevant information, updates, and services. This proactive approach improves confidence in public institutions' responsiveness and reliability. Timely and pertinent information delivered based on specific intent and preferences aids in strengthening the bond between citizens and their government, leading to a more engaged and informed community.

A Step-by-Step Guide To Implement AI Search

Step 1: Assess Current Search Capabilities: Evaluate your existing search functionality to identify gaps and areas for improvement.

Step 2: Choose the Right Technology: Select a AI search solution that fits your needs, considering factors such as scalability, ease of integration, and support for advanced search features.

Step 3: Prepare Your Data: Organize and index your data effectively. Clean metadata, tag content appropriately, and use structured data where possible.

Step 4: Integrate and Test: Integrate the AI search solution into your website and conduct thorough testing. Involve real users in testing to gather feedback and make necessary adjustments.

Step 5: Train and Support: Ask your search solutions provider to do a comprehensive training for agency staff on using and managing the new search features. Establish a support system for ongoing maintenance and updates.

Conclusion



By making information more accessible, transparent, and user-friendly, public sector websites can better serve their audiences and strengthen greater confidence in public institutions.

Invest in Keyspider AI search solutions today to improve search & discoverability leading to better public trust and citizen services!

For more information and resources on implementing AI search, visit www.keyspider.io

Let's work together

Let's Boost Trust, Transparency
and accessibility in the Public
Sector

EMAIL US

contact@keyspider.io

VISIT OUR WEBSITE

www.keyspider.io





Thank you!

Feel free to reach out to us if you have any questions.



Thank you for viewing Keyspider's eBook! Carahsoft is pleased to serve Keyspider, working with an extensive ecosystem of resellers, system integrators, and solution partners who are committed to helping government agencies select and implement the best solution at the best possible value.

To learn how to take the next step toward acquiring Keyspider's solutions, please check out the following resources and information:



For additional resources:

carah.io/KeyspiderResources



For additional Keyspider solutions:

carah.io/KeyspiderPortfolio



To purchase, check out the contract vehicles available for procurement:

carah.io/KeyspiderContracts



To set up a meeting:

keypider@carahsoft.com or 877-742-8468