



AI-Augmented Enterprise Document Search on Amazon Quick

A permission-aware answer layer on Amazon Quick that returns precise, sourced answers from your documents instead of a list of files to dig through.



Give your teams accurate, sourced answers from across the enterprise on Amazon Quick, without hunting through disconnected systems.

Most enterprise search is still fundamentally broken. Teams chase down information across SharePoint, Confluence, file drives, Microsoft 365, and S3, and even when they find the right file, they still have to read through it to extract the answer. This engagement replaces that experience with Amazon Quick, using Quick Index to build a permission-aware knowledge layer and chat agents that return precise, sourced answers instead of a list of links.

- Quick Index configured as a permission-aware layer across your repositories, enforcing existing source-system access controls at query time
- Quick Suite Spaces and chat agents tuned to your use case, from legal research to customer service
- Quick Research for cited, deep-dive answers traced back to original documents
- End-to-end connector mapping, indexing, and identity configuration
- Governance & administration runbook for ongoing extension

Timeline: 2 to 4 weeks to production.

Pricing: Scoped per engagement. Contact us.

Get Started Today

Contact us at sales@newmathdata.com to schedule an introduction.

Customer Commitment

- Technical stakeholders for connector mapping, identity, and provisioning
- Business stakeholders to define and evaluate search requirements
- Availability for kickoff and pre-go-live validation

Who Should Participate

- IT and infrastructure leads
- Operations or knowledge management stakeholders
- Business unit leads

Benefits

- Sourced, contextual answers that cut time spent searching
- Single permission-aware interface across fragmented enterprise systems
- Managed Quick foundation you can extend into research and automation

Deliverables

- Configured Quick Index and Spaces connected to your data sources
- Chat agent tuned to your primary search use case
- Quick Research configuration for cited deep-dive answers
- Governance and administration runbook