

LSEG Workspace | AI

AI Search Release Notes



Workspace AI Search helps financial professionals quickly discover, analyse, and summarise information using natural-language, AI-powered search, and chat. Instead of navigating multiple applications or manually reviewing large volumes of data, users can ask questions in plain English and get fast, clear, and actionable answers in one conversational experience.

Release schedule

General release date: 23 June 2026

New features

For this first general release of Workspace AI Search, the table below lists new features and improvements made since the initial Pilot release of the product:

| Feature | Summary |
|----------------------------|--|
| In-product guidance | <p>Workspace AI Search answers questions about its own capabilities, helping you quickly understand how to get the most from the product. You can:</p> <ul style="list-style-type: none"> Discover which datasets and content sources are available. Learn what types of questions Workspace AI Search can answer. Understand supported asset classes, content types and research capabilities. Ask about current limitations and receive guidance on how to formulate more effective queries. |
| Transparency and trust | <p>Workspace AI Search makes it easy to understand where answers come from, helping you use AI with greater confidence.</p> <ul style="list-style-type: none"> See clearly how answers are built and which information is used. Easily review the sources behind every response to validate key insights. Visibility into the answer generation process helps you understand why a response was provided. Source transparency makes it easy to verify information and use AI-generated answers with confidence. Designed to support more informed research and decision-making by making AI responses easier to understand and trust. |
| Feedback | <ul style="list-style-type: none"> Feedback options allow you to give more precise input when something is not working properly. |
| Charts and visuals | <ul style="list-style-type: none"> Charts are cleaner and easier to use, with improved export options. No more visual clutter, such as watermarks, making output presentation-ready. A wide range of chart types is now supported, enabling better visualisation of different use cases such as trends, relationships, comparisons and key contributors. |
| Aftermarket Research (AMR) | <p>An AMR subscription provides an enhanced research experience within Workspace AI Search:</p> <ul style="list-style-type: none"> Using the AMR toggle, choose whether to include it in your responses, giving you greater control over the content included in each search. A dedicated AMR Research section makes broker research easy to discover and navigate. Research results include broker and publication information, with short quotes taken directly from the original documents. No AI-generated summaries or responses are provided. Research documents can be opened directly within Workspace AI Search, without losing your current context. |
| Deep Research access | <p>Eligible users can now access Deep Research directly from Workspace AI Search.</p> <ul style="list-style-type: none"> The Deep Research button provides quick access to advanced research workflows designed for complex questions and in-depth analysis. |

Known issues

The table below summarises the issues that remain unresolved in this release:

| Feature | Issue(s) |
|-----------------------------------|---|
| Content and data | <ul style="list-style-type: none"> • Citations may show incomplete attribution (for example, for deals or benchmarks) and, on occasion, can be missing from responses. • In some cases, tables or structured data may appear as plain text rather than formatted output. • In some cases, research or transcript documents may not open in the document viewer as expected. |
| Browser, display and interactions | <ul style="list-style-type: none"> • In Safari, copy response functionality may not work properly. • In Chrome, copied text may include unnecessary information or formatting. • When copying responses, charts are not always included. • On smaller screens, layout issues may occur - for example, missing panels or truncated content. • Occasionally, long questions or responses may not display fully. • Some UI elements, such as buttons or pop-ups, may appear misaligned or behave inconsistently. |
| Access and entitlements | <ul style="list-style-type: none"> • Some results may be restricted based on user entitlements, even if relevant to the query. Occasional inconsistencies in access handling may affect which data is returned. |
| Performance edge cases | <ul style="list-style-type: none"> • Under heavy usage, a small percentage of requests may fail or return errors. • Very complex queries may occasionally hit system limits, resulting in incomplete responses. |
| Accessibility | <ul style="list-style-type: none"> • Some accessibility features, such as screen reader support and keyboard navigation, are still being improved. |

About this document

The LSEG Workspace AI Search Release Notes document provides a summary of the features and fixes introduced in each general release of the app. The improvements that are introduced in each subsequent release of AI Search are intended to enhance the user experience, while addressing any issues that were discovered.

Additional resources

To:

- request product assistance, contact [Support](#).
- access other LSEG Workspace-related technical content, see the [Workspace technical documentation site](#).
- provide feedback on technical content, contact DocFeedback@lseg.com.

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