Release Notes

TextMap®, Version 7.2

- Enhancements
- Resolved Issues
- Known Issues



TextMap Release Notes

No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage or retrieval system, without permission.

While the information contained herein is believed to be accurate, this work is provided "as is," without warranty of any kind. The information contained in this work does not constitute, and is not intended as, legal advice.

Lexis Nexis and the Knowledge Burst logo are registered trademarks of Reed Elsevier Inc., used under license. TextMap is a registered trademark of Lexis Nexis, a division of Reed Elsevier Inc. Other products or services may be trademarks or registered trademarks of their respective companies.

© 2015 Lexis Nexis. All rights reserved.

CaseMap®
CaseMap® Server
TextMap®
TimeMap®
NoteMap®
DepPrep®
Sanction®
Concordance®

Version: TextMap® 7.2

Release Date: November 18, 2014

Table of Contents

Chapter	٠ 1	1 TextMap v7.X	4
1	1	Overview	4
2	2	Enhancements	5
		7.2 Build 703	
		7.2 Build 510	
		7.2 Build 507	
		7.1 Build 382	
		7.0 Build 253	
3	3	Resolved Issues	7
		7.2 Build 704	
		7.2 Build 510	
		7.2 Build 507	
		7.1 Build 384	9
		7.1 Build 382	
		7.0 Build 253	
4	4	Current Issues	10
		7.2 Build 507	
		7.1 Build 384	10
		Index	0

TextMap v7.X

Overview

Version 7.X

The TextMap Release Notes provide a list of new features, resolved issues, and known issues for the version 7.X release. The known issues may be addressed in an update or other future release of TextMap.

Enhancements

```
7.2 Build 703 - September 11, 2014
```

7.2 Build 510 - August 27, 2014

7.2 Build 507 - June 30, 2014

7.1 Build 382 - April 28, 2014

7.0 Build 253 - February 24, 2014

Resolved Issues

```
7.2 Build 704 - November 18, 2014
```

7.2 Build 510 - August 27, 2014

7.2 Build 507 - June 30, 2014

7.1 Build 384 - June 13, 2014

7.1 Build 382 - April 28, 2014

7.0 Build 253 - February 24, 2014

Current Issues

7.2 Build 507 - June 30, 2014

7.1 Build 384 - June 13, 2014

Enhancements

7.2 Build 703

The following enhancements are included in the TextMap version 7.2 (Build 703) released September 11, 2014:

__Change the page numbers for an existing transcript

The Change Transcript Page Numbers feature makes it easy to change the page numbering for a transcript that you have already imported into TextMap. Specify a new starting page number as well as the number of pages at the beginning and/or end of the transcript that should be unnumbered. To update the page numbers for a transcript, click Transcript, then click Change Transcript Page Numbers.

7.2 Build 510

The following enhancements are included in the TextMap version 7.2 (Build 510) released August 27, 2014:

■_TextMap now includes the annotation time stamp when converting cases to LiveNote

The creation date of each imported annotation should match the original date in LiveNote rather than the date and time it was imported.

7.2 Build 507

The following enhancements are included in the TextMap version 7.2 (Build 507) released June 30, 2014:

Export multiple video clips wizard

TextMap now allows you to simultaneously export multiple video clips using the new Export Multiple Video Clips wizard. The wizard allows you to limit the annotations included by issue.

E_Export video duration for each annotation

TextMap now allows you to optionally include the video clip duration for each annotation when exporting to a .CSV file. Use Excel to calculate the total time for all video clips.

■Optionally include notes and issues for exported annotations

When exporting annotations, TextMap now allows you to choose whether to include notes and/or issues. TextMap will also import annotations without requiring these fields.

7.1 Build 382

The following enhancements are included in the TextMap version 7.1 (Build 382) released April 28, 2014:

■_Send annotations to Sanction as media clips

TextMap now allows you to send annotations to Sanction as media clips when the transcript has synchronized video. It retains any adjustments you have made to the video start and stop times for each annotation. You can send clips one at a time or send multiple annotations linked to selected issues.

__Send transcripts to Sanction and optionally include linked exhibits

TextMap now allows you to send transcripts directly to Sanction. It automatically includes any synchronized video, and you have the option to include linked exhibits as well.

7.0 Build 253

The following enhancements are included in the TextMap version 7.0 (Build 253) released February 24, 2014:

■ Search annotation notes and linked issues

TextMap's enhanced searching now allows you to search annotation note text and linked issues while also searching transcript text. When searching annotations, you have the option to narrow the search to include only annotations linked to specific issues. Search results display in the Search pane located on the bottom right of TextMap. Annotation search hits will print in the Search Report and are organized by transcript.

■ Search linked exhibits

TextMap's enhanced searching now allows you to search linked exhibits along with the transcript text and annotation notes. TextMap automatically processes scanned exhibits with optical character recognition (OCR) processing in the background so that exhibit text is searchable. Search results display in the Search pane on the bottom right of TextMap. Search hits for linked exhibits will print in the Search Report and are organized by transcript.

Use Q & A pairs to provide context around search hits in transcripts and in search reports

When printing search reports, you now have the option to include Q & A pairs to provide

context for search hits. Use this feature in conjunction with the option to select the number of context lines that print in the report before and after transcript text and exhibit search hits.

__Customize the order of sections printing in Annotation Digests

The Annotation Digest ReportBook Wizard now allows you to customize the order of annotation sections when printing Annotation Digests. You can change the order in which transcript text, annotation notes, linked issues, and linked files print. You can still choose to hide sections that you do not want included in the report. TextMap will automatically recall your selected settings the next time you run the report.

■Organize the Transcripts pane by transcript group

The Transcripts pane now allows you to display transcripts by groups. Simply right-click on the unassigned transcripts and click Add Transcript to Group.

■ Use the same exhibit name in multiple transcripts

TextMap now allows you to use duplicate exhibit names in different transcripts in the same case. TextMap store exhibits in a transcript-specific folder when importing a transcript packaged with exhibits. You can sort the list by transcript when viewing a list of all case exhibits in the Linked Exhibits dialog box.

■_Filter transcripts by name

You can now easily locate a transcript in large cases by typing in any part of the transcript name in the Filter Transcript List by Name box in the Transcripts pane. A minimum of 30 transcripts must be imported into the case before the Filter Transcripts by Name box displays in the Transcripts pane. You can modify or disable this setting.

■_Use the same name for multiple transcripts

TextMap no longer requires that you name transcripts with unique names within the same case.

Start reviewing testimony with improved indexing performance

TextMap now indexes transcripts, annotations, and linked exhibits in the background so you no longer have to wait for indexing during the import process. TextMap's improved indexing capabilities can now accommodate larger cases by indexing them faster.

Resolved Issues

7.2 Build 704

The following resolved issues have been added to TextMap version 7.2 (Build 704) released November 18, 2014:

■ TextMao sometimes froze when opening some cases with more than 200,00 words in the index in some user environments

TextMap would sometimes become unresponsive for up to two minutes when opening cases with more than 200,000 words in the index. Once it became responsive again, everything worked normally. This issue only occurred for some users.

7.2 Build 510

The following resolved issues have been added to TextMap version 7.2 (Build 510) released August 27, 2014:

__Transcript listing report was incorrect for cases with more than 30 transcripts

The report listed the correct transcripts on the first page but repeated the contents of the first page on all subsequent pages, instead of displaying the correct transcripts on those pages.

■_TextMap did not import the video information for some transcripts when converting cases from LiveNote

Following import, TextMap did not recognize these imported transcripts as video transcripts. Now, all video transcripts with valid video synchronization information should be imported correctly.

Converting a LiveNote case to TextMap may fail due to a case optimization error

This issue seemed to occur relatively infrequently, but it did prevent the successful completion of the conversion process. Running the conversion again worked around the problem.

7.2 Build 507

The following resolved issues have been added to TextMap version 7.2 (Build 507) released June 30, 2014:

Full text search hits on the same line did not sort in the order they appear on the line

When running a full text search, TextMap did not display search hits on the same page and line in the order they appear on that line in the transcript text.

__Duplicate transcript names sorted inconsistently in the transcript list

When the transcript list included duplicate transcript names, the order in which the transcript names appeared was inconsistent when changing the sort order.

7.1 Build 384

The following resolved issues have been added to TextMap version 7.1 (Build 384) released June 13, 2014:

■_TextMap did not OCR image-only PDF exhibits

TextMap was not detecting that image-only PDF exhibits linked to transcripts required OCR. It will now OCR any linked image-only PDF, along with the other supported image types. If the PDF contains any searchable text to start with, it will not OCR the PDF.

7.1 Build 382

The following resolved issues have been added to TextMap version 7.1 (Build 382) released April 28, 2014:

OCR did not work properly with the Windows option for FIPS-compliant encryption enabled

The Nuance OCR license manager caused an OCR error when the Windows security option "System cryptography: Use FIPS compliant algorithms for encryption, hashing, and signing" was enabled. OCR now works properly with the option enabled on the system.

7.0 Build 253

The following resolved issues have been added to TextMap version 7.0 (Build 253) released February 24, 2014:

■ TextMap would not import a transcript with really large page numbers

TextMap would not allow importing transcripts with page numbers over 32,767. It now supports page numbers over two billion.

■ OCR processing was not automatically disabled when removing permission to run OCR

OCR processing was still enabled for users that no longer had permission to enable OCR processing on their computers. TextMap now disables OCR for any user that does not have permission to run it, regardless of whether OCR was previously enabled for that user.

Current Issues

7.2 Build 507

The following issues are known in version 7.2 (Build 507) released June 30, 2014:

Exhibits list display for the selected transcript is cleared when toggling the Show Groups option

If while viewing the Exhibits and Video pane for a transcript that has linked exhibits, the user changes the Show Groups option for the transcript list, it clears the exhibits list display for the selected transcript.

The issue is purely cosmetic, and refreshing the view by switching off the transcript, or out of the Exhibits and Video pane and then back will correct the problem.

7.1 Build 384

The following issues are known in version 7.1 (Build 384) released June 13, 2014:

__TextMap does not OCR PDF exhibits that contain any searchable text

If a linked PDF exhibit contains any searchable text to start with, TextMap will not OCR the PDF. TextMap then will not be able to search the text shown in the image portion of the PDF. For example, this scenario can occur when a text Bates or time stamp is applied to a scanned image PDF.