# License Update in Version 2.x (Content Analysis)

With version 2.0 of iDNA Applications a wide range of new features have been implemented. First and foremost the powerful ability to analyze content metadata of entire databases. Along this new feature we have also introduced a new licensing mode for the content analysis: "Per Database Licensing" allows you to pick exactly which databases you want to scan and spend your resources on. This new ability requires a new license file though.

## Get started right now with content analysis with two FREE licenses!

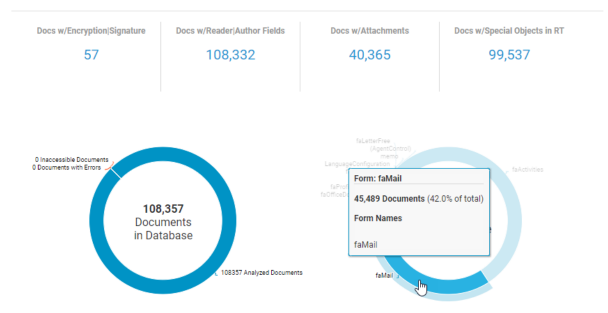
Please contact us directly to request your new license file.

# You want to know more about content analysis?

Analyzing the content metadata of databases can provide a lot of very valuable information on how to move forward with a database. Equally interesting in modernization and migration scenarios, it surfaces key factors like content age, attachments, encryption, embedded objects and more which may all heavily impact the feasibility of your transformation path.

Here are a few examples of what you can find:

#### **Documents**



#### **Creation and Modification History**

Newest	Document	Created

10 months ago
Aug 16, 2019 11:14 AM

**Oldest Document Created** 

15 years ago

Oct 19, 2005 5:53 PM

**Latest Document Modification** 

5 months ago

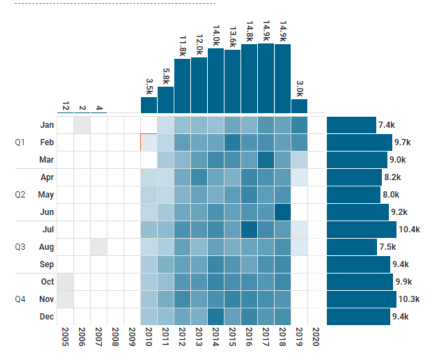
Jan 21, 2020 4:29 PM

**Earliest Document Modification** 

10 years ago

Feb 12, 2010 9:49 AM

#### **Creation History: Number of Documents**



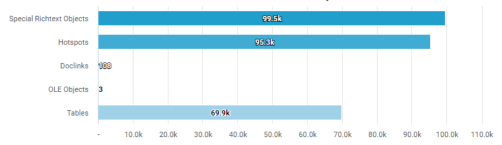
#### **Identified Objects in Richtext Content**



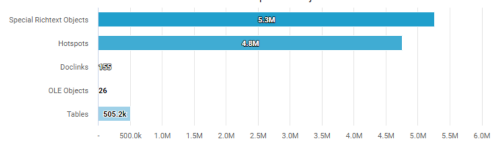
Special Objects 5,258,045

in 107,177 Documents in RTF in documents

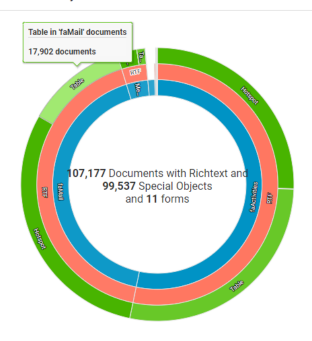




### Number of Special Objects



#### **Encryption State of Richtext Content by Form**



Contact our team and get your free content analyses for two replica sets of your choice!



The licensing for content analyses is based on the Replica ID. Once a replica set is licensed, all database instances with this same Replica ID maybe scanned as often as you choose to.



Please be aware that content analysis is focused on document metadata (e.g. Form, Created, Last Modified) not field content edited by users. This means that it is not possible to search e.g. for documents that contain names, addresses or social security numbers.

# Deploying Your New License

Once you obtained your new licence file, go to https://cFQDN or IP>/idna/cfgc#license and upload it to panagenda iDNA Applications:

