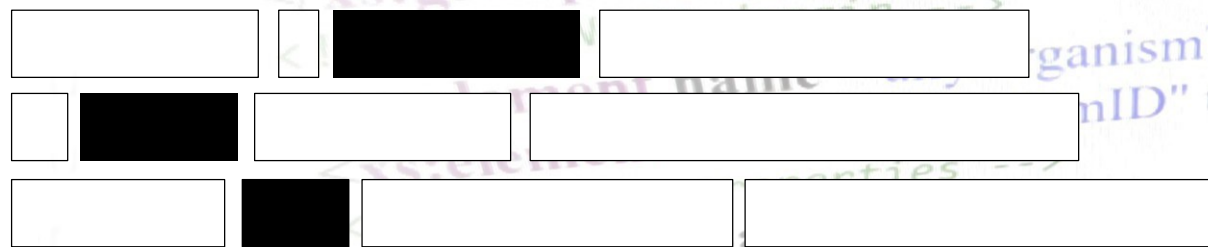


```
<xs:element ref="dwc:associatedOccurrences" minOccurs="1" maxOccurs="1" />
<xs:element ref="dwc:associatedSequences" minOccurs="1" maxOccurs="1" />
<xs:element ref="dwc:associatedTaxa" minOccurs="0" maxOccurs="1" />
<xs:element ref="dwc:otherCatalogNumbers" minOccurs="0" maxOccurs="1" />
<xs:element ref="dwc:occurrenceRemarks" minOccurs="0" maxOccurs="1" />
```

# IP: META



The holistic solution for the AI-based extraction of metadata from information partners

# The key to the content development of your digital sources

Do you have many digitized documents that contain important information but are not easy to search or manage?

Would you like to automatically categorize your documents and enrich them with metadata for better use and sharing?

**Dann ist IP:META die perfekte Lösung für Sie!**

IP:META is an innovative AI software product that extracts metadata from documents and helps you drive your digital transformation. With IP:META you can process, analyze and organize your documents more efficiently.



# How does IP:META work?

IP:META consists of three components that build on each other.

- **The base module**

an Azure-based container application that provides a REST interface and a simple web interface.

You can easily upload your documents and have them analyzed. The base module provides you with keywords, summaries and table information for each document. This gives you a quick overview of the content and structure of your documents.

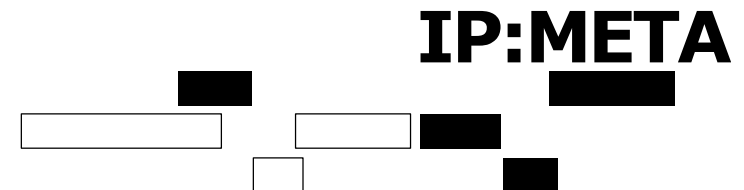
- **The classification module**

analyzes the input document and creates a classification map based on your own model. You can give us your own classification and provide test documents for it. We then train a model for you and provide it to you. The classification module assigns each document to an appropriate category. This allows you to sort your documents by subject, type, or other criteria.

- **The metadata module**

automatically selects the appropriate metadata schema for the document and returns the appropriate values. You can provide us with one or more metadata schemas and provide them together with test documents. We train the modules for you and use them to expand IP:META. The metadata engine extracts relevant information from the document, such as E.g. author, title, date, source, citations etc. The metadata is stored as JSON data set and can be further processed.

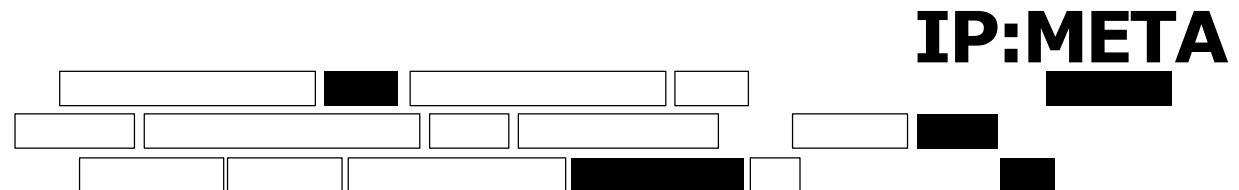
With IP:META you can turn your documents into **valuable data sources** transform and better search, filter and distribute your documents. You can also gain new insights from your documents, such as trends, patterns or relationships.



# Why should you decide for **IP:META**?

IP:META offers you many advantages over conventional methods of document management:

- **IP:META is flexible and customizable**  
to your individual needs. You can define your own classification and metadata schemas and make them available to us. We will then train the modules for you and make them available to you.
- **IP:META is scalable and powerful**  
You can upload any number of documents and have them analyzed. The container application runs on Azure and takes advantage of the cloud computing platform.
- **IP:META is easy to use and integrate**  
You can use the REST interface or the web interface to upload and analyze your documents. The metadata is output as a JSON data record that you easily process further.



# IP:META use cases

IP:META is suitable for various use cases, such as.:

- **Research and Development**

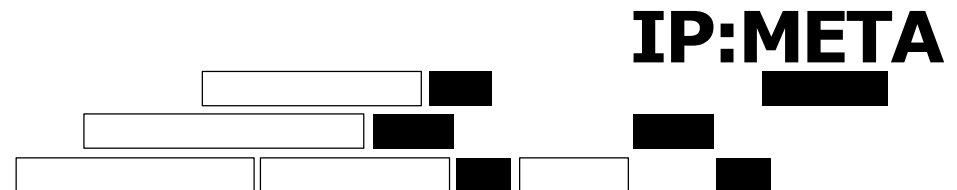
You can categorize and tag your scientific or technical publications with IP:META and manage, present and disseminate the knowledge base better.

- **Legal documentation**

You can categorize and tag your legal documents with metadata using IP:META. This allows you to better search, compare and review your contracts, judgments, laws, e.g.:

- **Medical documentation**

You can categorize and add metadata to your medical documents with IP:META. This allows you to better organize, analyze and share your patient files, reports, prescriptions etc.



# How can you use IP:META?

If you are interested in IP:META, contact us and learn more!

We would be happy to advise you and make you an individual offer. We look forward to your request.



informationpartners

+49 8151 55 09 09 0  
info@informationpartners.eu  
informationpartners.eu

```
<xs:element ref="dwc:associatedOccurrences" minOccurs="1" maxOccurs="1" />
<xs:element ref="dwc:associatedSequences" minOccurs="1" maxOccurs="1" />
<xs:element ref="dwc:associatedTaxa" minOccurs="1" maxOccurs="1" />
<xs:element ref="dwc:otherCatalogNumbers" minOccurs="1" maxOccurs="1" />
<xs:element ref="dwc:occurrenceRemarks" minOccurs="1" maxOccurs="1" />
</xs:sequence>
</xs:group>
<!-- ORGANISM domain -->
<!-- anyOrganismTerm abstract="true" substitutionGroup="EmptyString" />
```

**IP:META**