

NOW! has been designed in response to requirements from government and commercial organisations for customers who wish to leverage the cutting-edge language and semantic analysis tools from Basis Technology effectively and rapidly without having to engage in protracted, costly development programmes.

Instead of spending time, money and resources on training courses followed by knowledge transfer and in-depth (and probably outsourced) business analysis, NOW! enables users to expeditiously realise business benefit through indexing their data immediately in order to quickly and easily understand its capabilities and define business requirements. NOW! can also be treated as a ‘starter’ system, which can readily and cost-effectively be integrated with existing customer systems and extended to facilitate specific customer needs.

NOW! indexes data using Elasticsearch and extracts entities, relationships, and sentiments, and categorizes documents using both Machine Learning and predefined ready-to-use models against a customer-defined taxonomy. Extracted entities are checked against a customer-defined watchlist using the Basis advanced language-agnostic name matching tool, and matches are flagged to the user visually. Entities are enriched with Wikidata information where matches are found.

Search is provided and leverages both Elasticsearch and Basis software to provide accurate results. These search results can then be configured in many different visualisations, each with different focuses, examples of which are shown in the images below. Point-in-time queries are also supported, enabling users to search their data as it was at a particular date, providing a useful tool for compliance or point-in-time context analysis purposes.

For more information about NOW! and how it could benefit your organisation, please contact Ultris.

```

</head>
<body><h1>welcome</h1>
<p><a href="please pass/check/referer">
<img src = "please pass/images/vxhtml10"
height="31" width="99" alt="hi" /></a></p>
<p>hi</p>
<script type="text/computert">
    
```

NOW! Home Index Search Taxonomy Projects Admin

Search

Type Keywords Here Options > Search

Document list Entity Types Entities Categories Graph Relationships Timeline

Person (214) Temporal: Date (78) Location (67) Organization (57) Temporal: Time (54) Identifier: Email (30) Product (24) Nationality (18)

Showing 11 to 15 of 64 documents

1 2 3 4 5 ... 11 12 13

Sort by Score Descending

document3.txt Donald Trump

Gabriel COLL PRADO is married to Dan Pearce.

Gabriel COLL PRADO (1) Dan Pearce (1)

Gabriel COLL PRADO [Person Spouse] Dan Pearce

25/06/2017, 10:35:44

hillary-clinton-emails-august-31-release_djvu.txt0017 - Copy (2).Txt Uncategorized

From: H <HDR22@clintonemail.com> To: Sullivan, Jacob J Sent: Sat Dec 05 12:15:02 2009 Subject: Eikenberry prep How's it going? Call me at home if you want. Thx. UNCLASSIFIED U.S. Department of State Case No. F-2014-20439 Doc No. C05765923 Date: 08/31/2015

Search results list showing categories, entities, relationships and watchlist matches

NOW! Home Index Search Taxonomy Project

Search

SHOW all >

Temporal: Date (78) Location (67) Organization (57) Temporal: Time (54)

Organization (57)

| | |
|-----------------------------------|----|
| U.S. Department of State Case No. | 30 |
| AMISOM | 6 |
| HRC | 6 |
| Kenyan police | 6 |
| TFG | 6 |
| Microsoft | 1 |
| Microsoft Corporation | 1 |
| USA USA Government | 1 |

Temporal: Time (54)

| | |
|----------|---|
| 11:35 AM | 6 |
| 12:15:02 | 6 |
| 12:22 PM | 6 |
| 12:30:03 | 6 |
| 2-minute | 6 |
| 3:31 AM | 6 |
| 4:30 | 6 |
| 6:13 PM | 6 |
| 9:35 AM | 6 |

Visualisation of entity occurrence in a search result set with watchlist matches in red

```

</head>
<body><h1>welcome</h1>
<p><a href="please pass/check/referer">
<img src = "please pass/images/vxhtml10"
height="31" width="99" alt="hi" /></a></p>
<p>hi</p>
<script type="text/computert">

```

Visualisation of relationships between entities in a search result

Visualisation of entity, document and relationship links