Ontorion™ is a Reasoning Knowledge Center that allows natural language, linked data (semantic) searches against Big Data and globally distributed databases. Ontorion™ better describes its powerful business value as a center at the intersection of Big Data, linked data, and knowledge management.

**Semantic Web standards**
Ontorion™ supports major W3C Semantic Web standards: OWL2, SWRL, RDF, SPARQL. Ontologies can be easily imported from various formats, exported to various formats, and accessed with SPARQL.

**CNL embedded**
Controlled Natural Language allows users to easily manipulate and query knowledge databases in a ‘natural language’ fashion. It opens semantic.

**Scalability & Security**
Ontorion™ Server can be deployed as a distributed cluster with multiple nodes for both scalability and security. With its multiple-node deployment system Ontorion™ serves thousands of simultaneous users, and it is more fault-tolerant.

**Enterprise Integration**
Ontorion™ Server can be integrated easily with existing IT infrastructure, knowledge management solutions, data storage, and analytics systems, both in the cloud (Azure) and on-premise (Windows Server / Linux).

**Quick deployment**
Ontorion™ is a comprehensive solution for semantic database management. Simply install it, configure user access, and start authoring ontologies. There are tools for importing existing ontologies so the migration of current semantic archives is an easy process.

**Professional Support**
Cognitum offers professional support, training, and services that will help build and deploy specific semantic solutions. We can assist you with ontology engineering and build custom applications. There is also a growing worldwide partner network.

**Ontorion™ answers the call of “I need to know now.”**

*Ontorion™ has a wide range of uses. We can implement it as:*
- Infrastructure Management and Monitoring
- Business Process Modeling and Execution
- Semantic Enhanced Search
- Semantic Guidelines
- Financial Modeling and Query

Cognitum delivers high-end IT services in the area of Software Development, Cloud Computing & Big Data solutions as well as Knowledge Management tools and Semantic Technologies. We help organizations retain, manage and leverage their information assets, even unstructured and legacy with tailored software solutions and our semantic platform.

We build our strong competences within several technological areas:

- Cloud Solutions and tailored Business Applications
- Big Data processing and analysis
- Knowledge Management and Semantic Web
- Ontology Engineering
- Heterogeneous Data Acquisition & Analysis
- Formal Systems
- Cloud Computing and Cloud Testing

We are present on several vertical markets (industry, telco, health, government, legal services, e-commerce) and deliver services to customers from many countries around the world directly and with our global partners.

Our mission is to deliver high-end, scalable and future-ready solutions for data acquisition, storage, searching and processing. No matter how big or complex they are.

Our Partners

- Windows Azure
  Azure Circle
  Partner Company
- DataStax Partner
  noSQL solutions
- Mazowiecki Klaster ICT
  Member Partner
- Warsaw University Joint Laboratory
- Giza Venture Capital Group

Cognitum Sp. z o.o.
NIP: PL5213574584 (EU VAT code)
ul. Wał Miedzeszyński 630
03-994 Warszawa
Poland
http://www.cognitum.eu/
office@cognitum.eu
tel: +48 22 250 2541
fax: +48 22 250 2898

Cognitum is committed to developing practices and products that help protect the environment.

Copyright © 2014, Cognitum and/or its affiliates. All rights reserved.
This document is provided for information purposes only and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.
Cognitum and Ontorion are registered trademarks of Cognitum and/or its affiliates. Other names may be trademarks of their respective owners.
The company, product and service names used in this document are for identification purposes only. All trademarks and registered trademarks are the property of their respective owners.