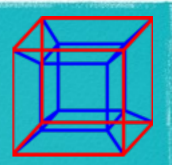


Enterprise Semantic Source of Truth

For more information and downloads visit: www.Scorpio4.com

(c) 2014 Scorpio4 - visit http://www.scorpio4.com

Automate your wisdom



Every database

Every server

Every user

Every application

Every product

Every expert

Every customer

Every relationship

Almost Everything

Discovered

Categorised

Analysed

Monitored

Visualised

Automated

Discover Everything

Integrate Anything

Automate Wisdom

Databases

Tame your data

c) 2014 Scorpio4 - visit http://www.scorpio4.com

Discovers SQL and Access databases, tables and fields

Build a master meta-data catalog that links them together

Categorise them by business function

Find the related reports and monitor their usage

Identify reports that will be broken during upgrades

Find the most popular reports and how they are shared

Understand what data is most useful and who uses it most

Build datasets, reports and dashboards that span all sources

Federate data into warehouses

Identify key reports and the domain experts that create them

Servers

Control your infrastructure

c) 2014 Scorpio4 - visit http://www.scorpio4.com

Identify your file servers, application servers, database servers

Identify your infrastructure, the routers, switches and printers

Track resource utilisation and capacity

Monitor your NAS and SAN storage appliances

Monitor traffic and identify bottle necks

Identify and track service dependencies

Track virtual and physical machines

Identify users and track usage patterns

Audit permissions and restrict access

Users

Service your users

Identify users across multiple applications

Monitor they access rights and activity

Identify what documents they author

What data sources they access

Help them find what they are looking for

Document the data and meta-data they create

Give them contextual help

Help them to find internal experts

Deploy an app or a portal that adapts to their needs

Applications

Integrate your investments

c) 2014 Scorpio4 - visit http://www.scorpio4.com

Work with data from multiple applications

Uncover the meta-data that is unique to you

Overlay it with your business context

Build cross-application search, reports and dashboards

Automate with RESTful, SOAP and XML APIs

Consume and produce events with MQ, JMS, XMPP

Build mash-ups that blur application boundaries

Products

Sell more products

c) 2014 Scorpio4 - visit http://www.scorpio4.com

Build a unified view of your products

Build the ultimate product manual

Create role-based documentation

Link them with sales and service information

Attach case studies, usage scenarios

Track them through creation to commercialisation

Track them from order to invoice

From warehouse to customer

Track them through emails, in the press and on the web

Link them to your CRM and your partner portals

Share rich product data with your partners and customers

E

(c) 2014 Scorpio4 - visit http://www.scorpio4.com

Experts

Empower your experts

Experts consume lots of information

Who produces the most useful insights

What spreadsheets are used

What data assets are redundant

Who authors popular documents

Whose expertise makes your business unique

Discover what they know and how they use it

We provide tools and training to tame their digital world

We package it up and allow you to redeploy their wisdom

Customers

Delight your customers

(c) 2014 Scorpio4 - visit http://www.scorpio4.com

Track customers acquisition

Identify contextual up and cross sells

Automate recommendations

Identify missed opportunities

Track across all touch points

Integrate with Adwords to CRM

Improve retention

Build a personal self service portal

Track their industry and spot mentions in press and online

Relationships

Unlock their value



Relationships are everywhere.

They are automatically discovered.

They are what give your data meaning.

They relate products and customers.

You can create them manually.

They relate services and clients.

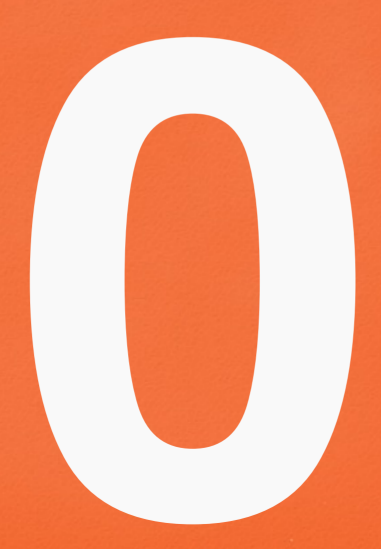
They link user and permissions.

You use rules create them automatically.

They bring order to complexity.

Almost Everything

Semantic Intelligence



The Semantic Core understands relationships. It's meta-data on steroids.

Simply declare things of interest.

We call them "nouns".

An "verb" is an action or a relationship.

A fact is a "noun->verb->noun"

Nouns and verbs link together to create meaning. They form hierarchies. They categorise themselves.

"facts" are expressive and powerful.

Discovered

Automatic data discovery

Automatically scan networks

Find files and documents

Document databases.

Monitor Wifi and Ethernet activity

Read emails and attachments

Read CSV, XML and RDF

Works with Microsoft Access

And Excel

It talks to SQL databases too

Add in cloud-based services

It's self documenting too

Categorised

Enriched with meaning

Document your entire business

Encapsulate big data analytics

Find relationships and patterns

Group related entities together

Combine multiple sources

Automate and manual tagging

Custom glossaries and vocabularies

Links with Wikipedia and WordNet

Analysed

Applied Machine Learning

Enrich data with meaning

Spot patterns in your data

In your application usages

In your user's activity

In emails and log files

Combine built-in and custom rules

Monitored

Situational Awareness

Match meta-data to identify situations

Create rules that trigger actions

Integrate with other systems

Combine data from multiple sources to inform your decisions.

Plug-in a packaged action or design one yourself

Visualised



A plethora of publish and visualisation tools

Web Page Publisher

Mail Merge and PDFs

Data Entry and Validation

Wizards and Workflows

Charts and Dashboards

As-Built Documentation

Built-in Editors and Designers

Role-based and Context-based Security

Automated

Scripting and Workflows

Automate almost anything

Supports Javascript, Visual Basic, Applescript, Python and Ruby

Fully workflow enabled

Call your scripts from other applications

Send emails or instant messages

Perform actions regularly

or when some event occurs