E-Level Cloud Services

Dynamic Clustering as a Service (DCaaS)

www.elevelcs.mx



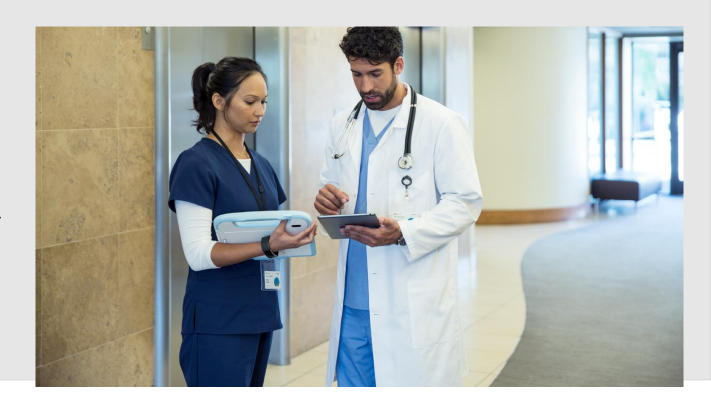


Gold Data Analytics Gold Datacenter Gold Cloud Productivity Silver Windows and Devices Silver Cloud Platform



PRESENT SITUATION

Thanks to technological advances it is now possible to obtain an efficient and reliable segmentation of the data, which translates into information that will help you boost your business.



CHALLENGES

To answer with precision the following questions about your products, services or customers:

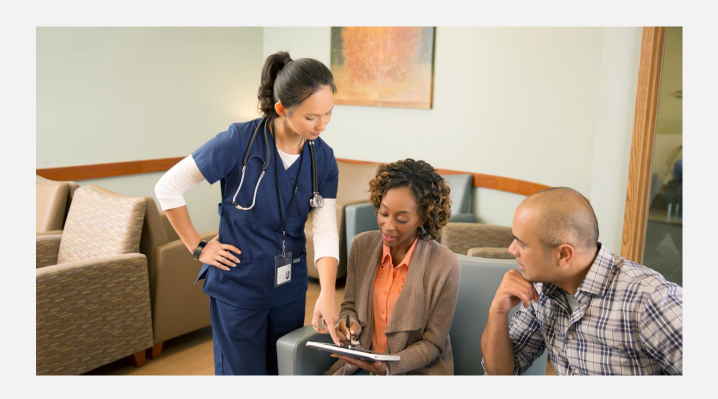
- Who or what are they?
- Which are their differentiating characteristics?
- What do they have in common?

IDEAL SOLUTION

- Use of advance analysis to get a segmentation as a result, and not as a previously specified condition.
- Reliable and dynamic segmentation.
- Deep understanding of the main characteristics of your products, services or customers.

DESIRABLE OUTCOMES

 To create a dynamic segmentation of the data to improve analysis, whether it be of the market or operational, along with Microsoft cloud services.



E-Level Cloud Services Dynamic Clustering as a Service

The most representative characteristics of your data are identified and grouped accordingly. This segmentation is done dynamically, which results in greater control and strategy.

DYNAMISM

- Modify your data and get results in real time.
- Automatic update of visualizations in Power Bl.

CLEAR AND RELIABLE INFORMATION

- Analysis that will help you generate strategies to increase profits.
- With Microsoft's security services your information is always protected.

CONTINUAL IMPROVEMENT

- Mathematical models of continuous data refresh.
- Fully automated process.

E-Level Cloud Services

Dynamic Clustering as a Service + Microsoft Azure

In close collaboration with Microsoft Azure, we will provide a unique opportunity of dynamic segmentation for your business, with real-time visualizations and continuous feedback on your data.



Be future-ready

100% cloud solution without the need to deploy infrastructure. Access your data at any time and in compliance with international standards.

Azure Machine Learning

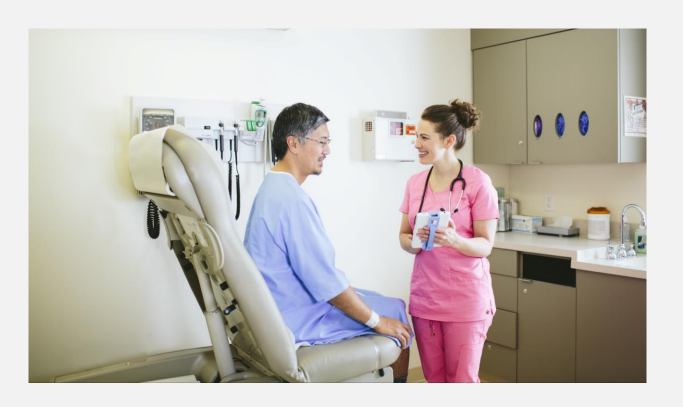
Segmentation algorithms of high precision and large capacity for data analysis with constant retraining of the model for continual improvement.

Azure SQL database

Cloud database with high processing speed and periodic updating of the data.

Power BI

Friendly and interactive data visualization in real time due to the automation process.



Dynamic Clustering as a Service (DCaaS) with E-Level Cloud Services

E-Level supports organizations by providing services according to their needs, we combine the experience that E-Level has in data science with the tools provided by Microsoft.

IMPLEMENTATION

- Data collection (SQL connection or other data source)
- Data cleaning
- · Connection with Machine Learning
- Application of algorithms
- Modeling tests
- Fixes
- · Reports with Power BI
- Support policy

CONTINUOUS OPERATION

- Data collection (SQL connection or other data source)
- · Data cleaning
- Connection with Machine Learning
- · Application of algorithms
- Modeling tests
- Fixes
- Reports with Power BI
- Administration and Monitoring (5 x8)
 - Support policy
 - Monthly reviews of services and modeling

- Modeling updates
- Monitoring of correct operation
- Recommendations

Use DCaaS to obtain valuable information through unsupervised learning algorithms (Machine Learning)

Get a free trial: https://www.elevelcs.mx/contacto/

Call for more information: +52(55) 30716439

Ask a question via email: contacto@elevelcs.mx

Learn more: https://www.elevelcs.mx/solutions-as-a-services/





