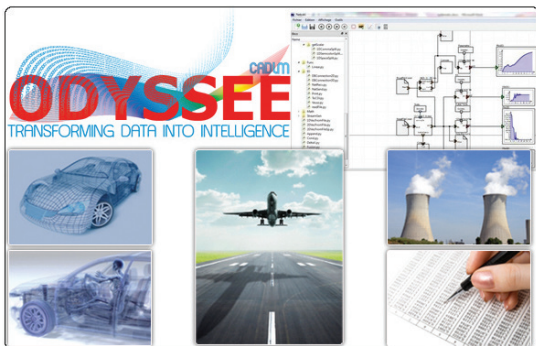


# ODYSSEE

## Optimal decision support system with intelligent kernels



**O**DySSee platform is positioned midway between optimization and scripting packages allowing for easy and cheap generation of vertical applications with minimum scripting effort. It may be used for automated data mining, model reduction techniques or reverse engineering (process discovery).

CADLM develops and maintains the platform according to a shareware business model, and provides support services for efficient exploitation of the plat-form.

Families of modules developed by CADLM are available to users for easy implementation in design process:

- Automatic and intuitive process generation
- Mathematical tool library
- Optimization, reliability, robustness, complexity analysis
- Data analysis, automatic learning, reduced model generation
- Web-based usage
- Easy HMI, pre/post processing including coupling to other tools
- Engine compatible with scripting languages (Python, etc.)
- Easy integration of you company executables
- Public and proprietary user libraries



### CADLM

43, rue du Saule Trapu  
91300 MASSY

[www.cadlm.com](http://www.cadlm.com)

#### Contact

Kambiz Kayvantash  
kambiz.kayvantash  
@cadlm.com

Annual revenue  
0,5 M€

#### Staff

7 employees



#### Key innovations

Process automation and reverse discovery, early warning systems, risk analysis, optimization

#### Key markets

Generic, Digital Cities, Energy, Factory of the Future, Healthcare, Transportation, Civil engineering, Risk analysis, Financial risk management

#### Systematic R&D projects

ANGEL, CARAB, MECASIF

#### Competitiveness cluster(s)

Co-labeling  
Aerospace Valley, ASTech, ViaMeca

#### Product Website

