

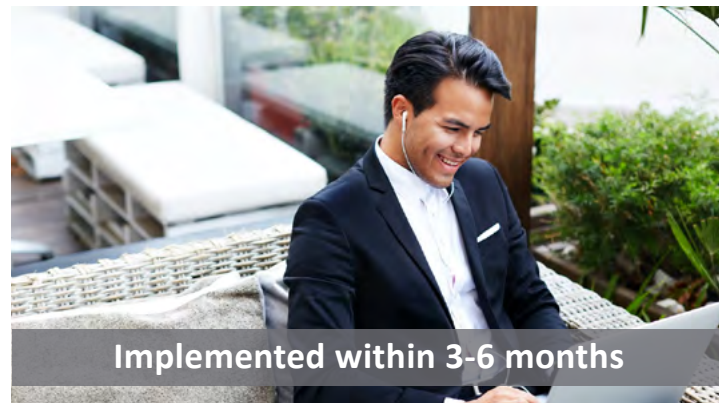


## LOVIS EOS vs Traditional ERPs

### Configuration vs Code Developing

EOS is fully configurable, scalable and evolutive, adapts through business parameters, no code required.

- Implementation within 3 to 6 months per one or more entities and countries.
- No uncertainty, complexity, time and cost caused by development.
- Agile response to business processes additions, changes and improvements.
- Go-live without operational disruption, eliminating additional implementation, operation and opportunity costs.



### Beginning-to-end Business Processes vs Modules

EOS runs beginning-to-end integrated business processes with hundreds of ready to use variations.

- Transactional double-entry guarantees information integrity vs non-integrated interfaced modules.
- Improve communication, collaboration and facilitate trustworthy audits.
- Run your beginning-to-end business processes in a few minutes when needed.



**“EOS is the alternative to ERP and the precondition for Enterprise 4.0.”**

Youssef, Zacharewicz & Chen University of Bordeaux, IEEE 2016, Paris

[lovis.com](http://lovis.com)

### Simultaneous Sessions vs Named Users

EOS per each simultaneous session includes unlimited named users, and each user can have one or more profiles with independent security roles.

- Comply with authorisation policies through drag-and-drop configurable security and workflow multidimensional roles and profiles.
- Functional, Geographical, Business Units, Item Types, Entity Types, Customer, Provider, Third-Party roles.
- Include your customers, providers, team members and other third parties.
- No need to buy additional licenses to access modules, functions, processes or companies.



### Run Continuously vs Stopping for Closing Procedures

With EOS start new month or year from day one and close the previous one without stopping your operation.

- Financial statements every morning. US GAAP, EU GAAP, IFRS.
- Transactional data is created by minute-by-minute operation, 3-D accounting (account-centre-project) is created automatically from transactional data.
- Real-time dynamic hypercubes instead of typical data-warehouses static hypercubes.
- Run continuously 24/7 @99.97%+ with reliable information in real-time.



**“ERP implementation failure rate is around 70%.”**

Third Stage-Consulting

### Cloud vs On-premise

EOS eliminates on-premise initial and maintenance expenses for facilities, hardware, software, energy, support and updates.

- Begin implementation on day one.
- Amazon Web Services Data Centres with the highest physical and logical security standards compliance.
- Cost-effective high-performance platform with real-time mirrored replication and four-hour DRP.



**“LOVIS is well known for ending their projects on time and budget.”**

Javier Esquinca Andrade, CTO – SENASICA

Send an e-mail to [info@lovis.com](mailto:info@lovis.com) to schedule a meeting

[lovis.com](http://lovis.com)