



Proactive software license management (PSLM)

The subject of the offer is a product (work and license), which consists of:

- proactively generated analytical overview of SW license management in the organization, based on current image of IT architecture including modeling of change capabilities
- harmonization of business cases` needs with suppliers` license policy requirements in order to:
 - Eliminate the risk of improper use of the SW license (ISO 31000)
 - Optimize the license portfolio
 - Eliminate the financial loss

Implementation of the product allows you to:

- > get the current image of IT architecture and resource configuration,
- > gain the impact of virtualization and cluster architecture on organization license needs,
- > get the complex overview of SW license management in the organization,
- efficiently utilize purchased and leased SW licenses,
- > get the information about the need for extension or sale of the license portfolio,
- > optimize the license model (replacing the old costly model).

Entry criteria for effective use of PSLM:

- Manual incremental evidence of license data (certificates),
- Automatic data collection using OPVA agents,
- Manual update of configuration management data,
- > Evidence of changes in business (number and type of VM, databases and applications),
- > Evidence of changes in architecture caused by technology change .

Examples of PSLM use in practice:

- Iong term use of various software license types, the downgrades and upgrades within the support period,
- > IT architecture migration for optimal licensing modeling,
- software consolidation in order to minimize the license cost,
- risk mitigation from possible audit performed by major software license suppliers like Microsoft, Oracle, IBM etc.

The use of InLook system[®] PSLM:

- eliminates the risks of licensing audits,
- streamlines the HW and SW evidence systém,
- ensures significant cost reduction of planned software license cost by correct and efficient use of resources.

We are looking forward to cooperate with you, your in**look**system team