

2005  
30  
years  
1975

SYSDAT is one of the leading nationwide IT-service provider in Germany. Independant from branches or manufacturers we cover the complete informationtechnology. We specialized in high performance and secure IT-solutions with optimal return on invest, best cost-value ratio, high flexibility and comprehensive services. We're authorised partner of over 35 leading IT-manufacturers. Our business solution division realises business process oriented software and infrastructure solutions.

**The result:** IT based management of business processes with integrated process engineering and data integrity. **The benefit:** cost reduction through automation and economisation. Considering protection of investment we focussed on the challenges given by our customers:

- Portal solutions and collaboration systems  
Providing personalised content to users or workplaces.
- Modeling and integration of processes or applications  
Automation and integration of business processes to increase flexibility, productivity and profitable efficiency; stand alone applications and processes will be integrated by modern and established technologies like service oriented architecture (SOA) or enterprise service bus (ESB).
- Modernisation of legacy applications  
Modernisation and integration assure protection of investment and future flexibility.
- Messaging / Groupware  
Efficient information and knowledge management as well as definition of communication and workflow processes.
- Document management  
Conceptual design and realisation of document management und workflow concepts.
- Databases and information management  
Audit-proof operating, management and quality assurance.
- IT lifecycle management  
Perfect solution for entire IT lifecycle. Integration and control of in-house and external processes and applications.
- Consulting in process and operating efficiency  
Consulting based on holistic process analysis of above mentioned subjects focussing on consolidation and integration.

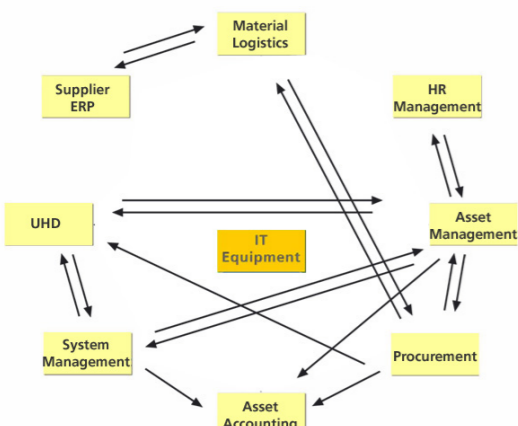
# Investing in Knowledge bears best Interest...

(Benjamin Franklin, inventor of lightning rod)

# Can you tell...?

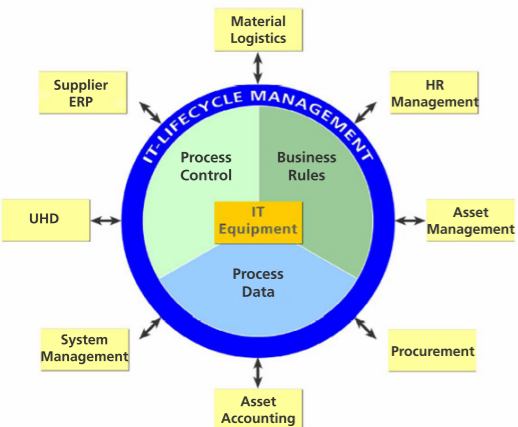
- Can you tell the current state of your IT equipment at any time?
- Do you know which component was bought or leased when? Where is it located and when will it have to be replaced?
- Do you know when and what kind of licence agreements have been contracted?
- Do you have an overview of the corresponding business processes at any time?
- Do you know when exactly what kind of investments are inevitable?
- Or are budget forecasts for this purpose based on estimations?
- Are you able not only to comprehend but to control the lifecycle of your IT equipment?
- Can you do that not only in-house but integrating your business partners?

# Are you familiar with this?



- high operating costs
- no process control
- lack of process transparency
- extensive approval and procurement procedures
- inconsistent data
- various applications
- many different interfaces

# What about...?



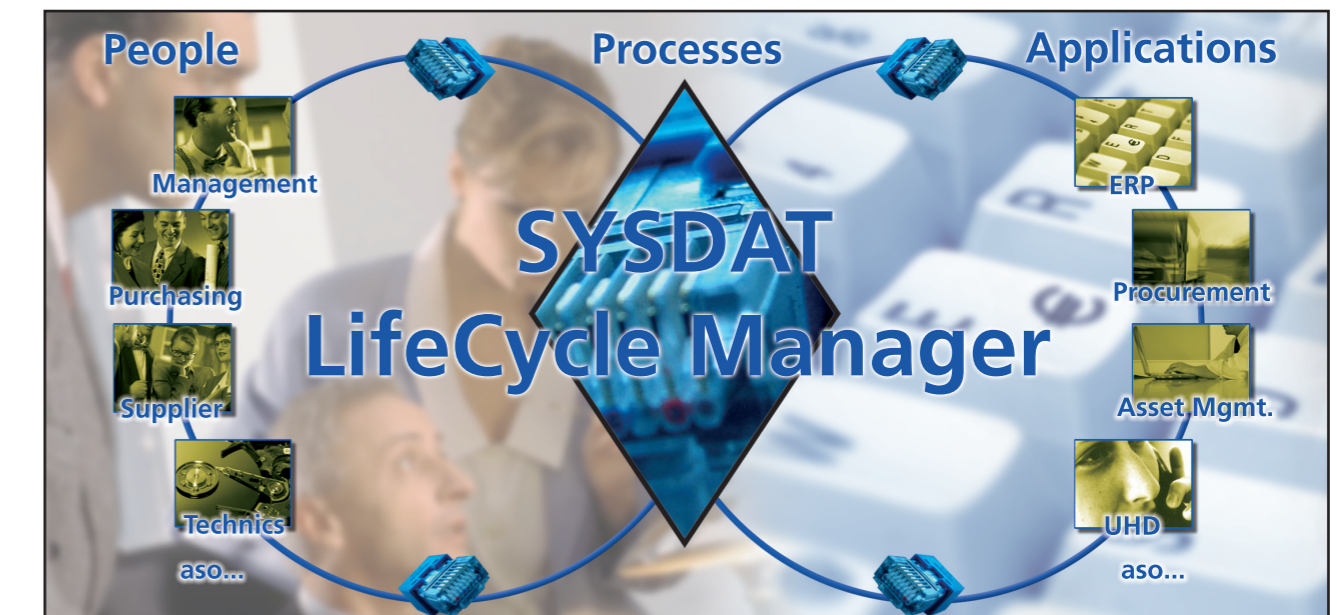
- reduced operating costs
- standardisation and automation of IT lifecycle
- optimisation of approval procedures and minimisation of procurement lead time
- cutback in interfaces and thereby avoiding conflicts
- SOA-based integration of existing systems and applications
- process transparency

# That's how it works:

SYSDAT has developed a broad solution for your entire IT lifecycle management, which protects your investments: SOA-based **LifeCycleManager (LCM)**. This SYSDAT solution allows for the integration of existing applications and, what is much more important, the control of different processes. These features are not limited to in-house processes but involve external providers and suppliers, too.

You can either use the frontend of your habitual applications or the special LCM frontend, depending on functions like:

- planning: budget forecast, leasing control / optimisation, strategic approvals
- purchasing: catalogue management, procurement, operational approvals, accounting/ERP
- integration of supplier processes and systems
- handling of in-house and external service providers (configuration, on-site services, operating, support)
- management of IT assets regarding commercial and technical aspects
- and many more...



# Investment in Knowledge:

- integration of existing systems - protects your investment
- easy implementation of new applications - you stay flexible
- missing functions can be provided by LCM - you have nothing to abandon
- configurable individually - a customised solution for your company
- extensible and upgradeable at any time - you own a future-proof solution

**LifeCycleManager** by SYSDAT is based on service oriented architecture (SOA) providing integrated process engineering over all systems, organisations and business partners. You benefit from cost reduction, economisation and enhanced use of resources. You gain flexibility and transparency.

Quite simply: **Benjamin Franklin was right...**