"Innovatiivisia integroituja ratkaisuja tehokkaasti"



Esityksemme löydät myös osoitteesta:

http://www.intersystems.fi/finland/corporate/corporateBaseTemplate.csp?pageID=735

ATK- päivien jälkeen



BUILD COMPETITIVE EDGE THROUGH INNOVATION







Rapid Application Development

High Performance Database

Enterprise Application Integration



Our Brands



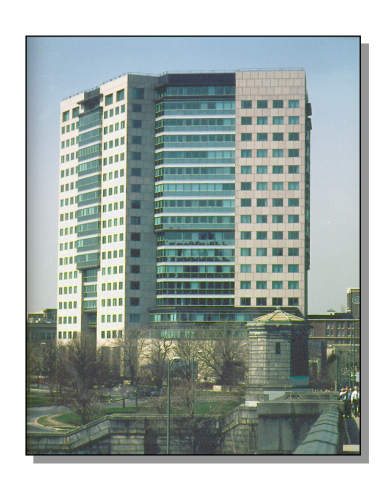






About InterSystems

- Founded in 1978 by Terry Ragon in Cambridge MA, USA
- 100,000+ systems in 88 countries
- Consistent growth and profitability
- Private, no outside investors, no debt
- Sell directly to end users as well as with 1000+ partners
- 500 people, \$165 Million





InterSystems Worldwide

- Australia
- Belgium
- Brazil
- Czech Republic
- Denmark
- England
- Finland
- France

- Germany
- Japan
- Israel
- Italy
- Russia
- South Africa
- Spain
- Switzerland

ThailandUnited States

Customer Support

- World wide center staffed 24 x 7 plus local presence
- Support specialists including engineers, tightly coupled to development
- Customer sets priority, customer declares problem closed
- Continually measure satisfaction



InterSystems at a Glance Healthcare Presence





SO RELIABLE, IT'S THE LEADING DATABASE I HEAITHCARE

More hospitals around the world are running their "life-or-death" applications on Caché than on any other database system. With proven reliability like this, you should consider Caché for your critical applications.

With its lightning speed and massive scalability, the performance of Caché makes it a perfect match for any enterprise, in any industry, with a requirement for fast transaction-processing applications capable of scaling to tens of thousands of users.

Caché uniquely combines robust object and relational technologies, coupled to a multi-dimensional data engine. Plus, it includes a rapid Web application development environment.

Caché is backed by 24x7 support from InterSystems – a leader in high performance databases for 23 years, with 4,000,000 users worldwide in healthcare, financial services and other industries.



Download Caché for free or request it on CD at <u>www.linterSystems.com</u>
InterSystems' database technology is used by Ameritrade, Hitaoki, Johns Hopkins, Kennedy Space Centre.
Paine Webber, Popil Cola, Prudental Insurance Co., Shoft, U.S. Army, World Bank and other successful interreprises.

#1 Database In Healthcare Worldwide



One Day, Your Life May Rely on InterSystems technology



- SO RELIABLE, IT'S THE LEADING DATABASE IN HEALTHCARE
 - 60% market share worldwide
 - 70% of labs

#1 Database In Healthcare Worldwide



America's Best Hospitals*



10 out of 10

- ✓ Johns Hopkins
- ✓ Mayo Clinic
- ✓ Cleveland Clinic
- ✓ Mass General
- UCLA

- Duke
- ✓ UC San Francisco
- ✓ U of Michigan
- Barnes-Jewish
- Brigham & Women's





InterSystems Performance & Scalability





Healthcare Organisations using InterSystems' Technology

















































Sample Customers



LEHMAN BROTHERS







SchlumbergerSema























PRUDENTIAL









Lloyds TSB













PRICEWATERHOUSE COPERS @



































InterSystems Finland at a Glance



 20+ years presence in Finland Anno 1983

Office since 1996

Reinvestment in Finland

2003 ->

4 people



InterSystems Finland Application Partners



- Avain Technologies –PKI solutions
- GlobalWare SoftWare Configuration Management & Services
- Kuopio University Knowhow & Academic publication appl.
- L-Force custom applications and services
- MediWare e.g. Maternity clinic solutions & Services
- Mylab market leader in Clinical Lab Applications
- TietoEnator Cache' applications and Services
- Tietotarha Services
- WM-Data Graphical Finstar primary care reincarnation and Services
- New Tricons HC applications and Services



InterSystems Finland End User Customers



- 4 out of 5 University Hospitals
 - HYKS, TYKS, KYS, OYS
- All the major Hospital districts
- 100+ customers
- 15.000 concurrent users
- 70% migrated from old to new technology
- # 1 Data Base platform in HC



Why InterSystems?



Scalability

Performance

