

# Borders between form and content

## **Access as value addition**

**Tomas Ohlin**  
**Adj. Professor**  
**Linköping University**

**Abstract: The border between form and content is becoming less and less evident. Simplified access generates increased user value.**

**Borders in information systems are becoming less important. Access is getting easier.**

**Why?**

**Mathematically, tools to build bridges are now more efficient.**

**Economically, competition increases, increased demand for general technology based, computer supported, efficiency.**

*2 Feb 2000*

**A smoother information society is possible than was the case for its industrial precedents.**

**A society with less friction?  
Where are then the incitements to innovation, to challenge the friction?  
Where will the gold diggers dig?**

**Markets that are multidimensional will appear. Combined values form new currencies.**

**Democratic markets?**

**More equal distribution in systems with low borders.**

**Increased systems stability, stronger systems, follows increased user friendliness.**

**Increased smoothness will be a major social factor in society.**

**Borderlessness -  
consequences are social, economical,  
legal, cultural, political ....**

**As doors and windows to the data  
bases have been opened, the heart,  
the soul of the information systems,  
are moving closer to the user.**

**Geographically, users still are at a  
distance from each other, but  
logically, they are closer than before.  
With lowered borders between users  
and producers, the users themselves  
disappear, get dissolved, become  
parts of a systems continuum,  
become systems citizens, prosumers,  
producers.**

**Users are becoming more democratic.**