Borders between form and content

Access as value addition

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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.

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

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

Markets that are multidimentional 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, produsers.

Users are becoming more democratic.