

The Eight Ht Sphere e

Bureau d'études, 2010

The Eight Ht Sphere e

All the machines on Earth, taken together, tend to form a single, vast organized mechanism. These machines begin to operate on themselves "thus accelerating and multiplying their own growth and forming a single gigantic network girdling the Earth". It is the emergence of "a generalized nervous system, emanating from certain defined centers and covering the entire surface of the globe". The Internet is an early version of this nervous system.

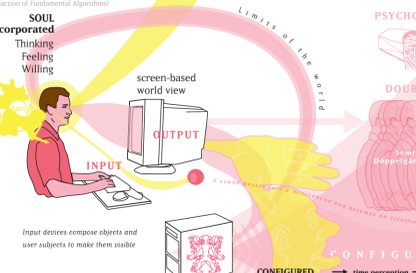


INTEROPERABILITY
INTERCONNECTIVITY
PANCOMPUTATION

Check the lowest level of physical reality in an infinitely complex network of organic computers (all of the Network)

TERMINAL

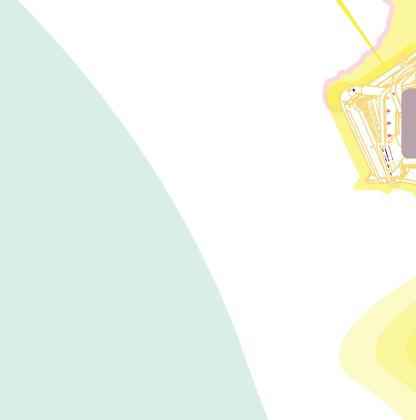
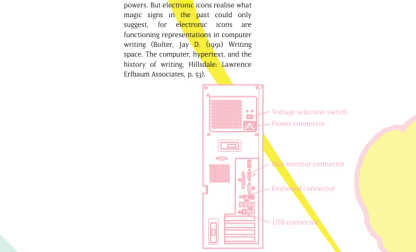
Contemporary neuroscience suggests the existence of fundamental algorithms by which all sensory transduction is translated into an intrinsic brain-specific code. Direct stimulation of these codes within the human temporal or limbic cortex by spatial electromagnetic patterns may require energy levels which are within the range of both geomagnetic activity and contemporary communication networks like "Powerline" or "the Possibility of Directly Accessing Every Human Brain by Electromagnetic Induction of Fundamental Algorithms".



MATERIAL INTERFACES

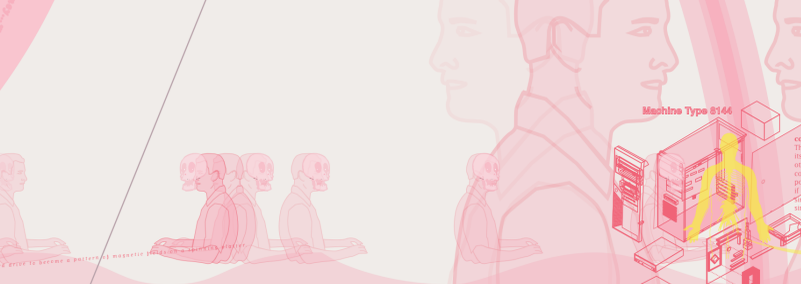
MONITOR

The word 'look' is more appropriate than 'replacement of computer'... For like religious icons, computer icons are energy units, which focus the operative power of the machine into visible and manipulable symbols.

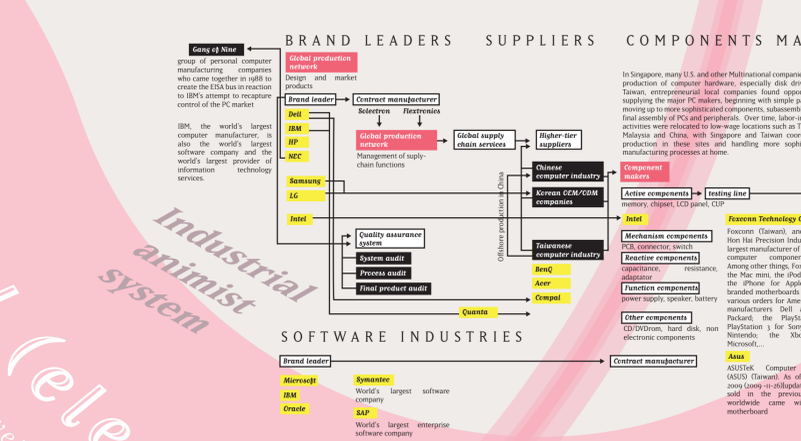
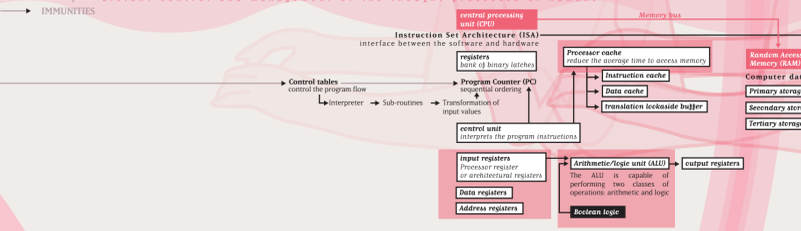


Knowledge government

SOFTWARE OPERATING SYSTEM HARDWARE



the full immersion of the flesh into its virtual double.

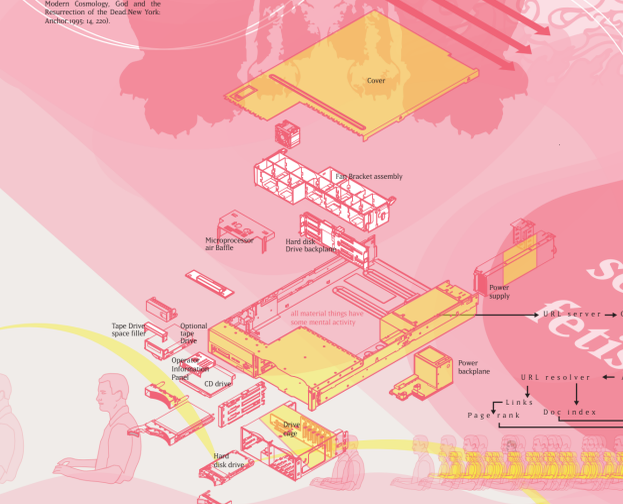


dead (electric thinking envelope)

Industrial animist system

Voodoo processor

"The physical mechanism of individual resurrection is the emission of evoked and once deceased person - and their world - in the computers of the far future" (Fisher, The Physics of Immortality, Modern Cosmology, God and the Resurrection of the Dead New York: Anchor 1996, p. 146)

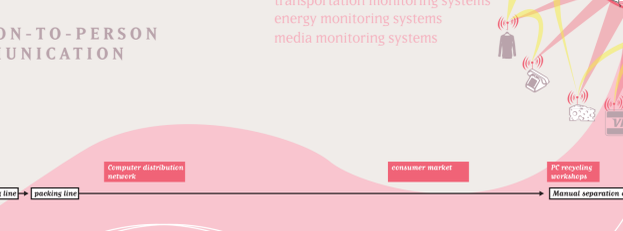


NETWORK OF INTERCONNECTED SUB-OBJECTS

THINGS-TO-PERSONS COMMUNICATION

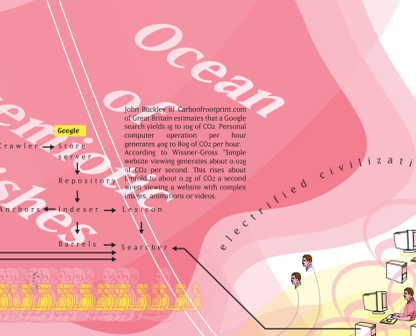
THINGS-TO-THINGS COMMUNICATIONS

PERSON-TO-PERSON COMMUNICATION



Industrial animist system

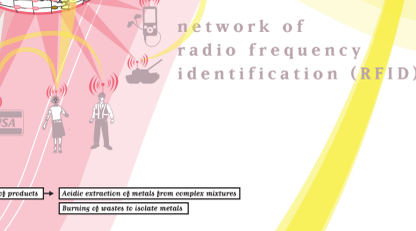
dead (electric thinking envelope)



network of radio frequency identification (RFID)

MACHINES-TO-MACHINES COMMUNICATION

governmental monitoring systems
economic monitoring systems
defence monitoring systems
social monitoring systems
medical monitoring systems
environmental monitoring systems
weather monitoring systems
agricultural monitoring systems
education monitoring systems
transportation monitoring systems
energy monitoring systems
media monitoring systems



Industrial animist system

dead (electric thinking envelope)

The U.S. is said to export 50 to 80 percent of its e-waste to Asian countries, namely, China, Thailand, Singapore, India, and Pakistan.

Semiconductor workers in Silicon Valley in California in the U.S. experience illness rates three times higher than manufacturing workers in other industries.

In Taiwan, Taiwan, for example, more than 1,000 former employees who used to make television sets and semiconductors for electronic company RCA are reportedly suffering from cancer.

Around 300 million computers have become obsolete in 2004. These computers are made up of four billion pounds of plastic, one billion pounds of lead, 1.9 million pounds of cadmium, 1.2 million pounds of chromium and 400,000 pounds of mercury.

