

## ISKRA DELTA TRIGLAV

Obstajale so tri (zato tudi takšno ime - ter zato, ker simbolizira ime naše najvišje gore ter tretji vrh razvoja Iskre Delta) različice sistema Triglav; s tremi različnimi procesorji: J11 (DC J11-AC), 286 (Intel iAPX 80286) ter 681 (Motorola MC 68010). Kapaciteta diskov je bila od 40MB do 80MB, vgrajeno je imel 5,25" disketno enoto in mikrostreamer tračno enoto. Operacijski sistemi, ki so tekli na Triglavu pa so bili med drugim XENIX, OS-9, MS-DOS, RMX, ... seveda je bila izbira operacijskega sistema pogojena z izbiro procesorja.





**In 1978, a commercial flight** between New York and Paris cost around \$900 and took seven hours. If the principles of Moore's Law had been applied to the airline industry the way they have to the semiconductor industry since 1978, that flight would now cost about a penny and take less than one second.



**A chip-making tool** under development superimposes magnetically levitated images within a tolerance of 1/10,000 the thickness of a human hair — a feat equivalent to driving a car straight for 400 miles while deviating less than one inch.



# Kiberpipin

## računalniški muzej

<http://muzej.kiberpipa.org>