

Produktausblick Server (IPF, Alpha)

Stefan Weber

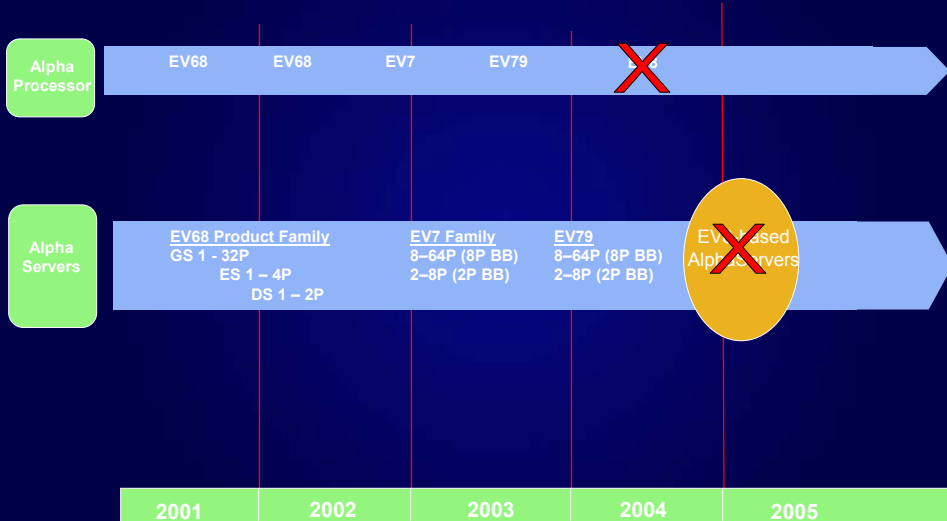
Teamleiter Technisches Account Management Köln / Sales

Stefan.Weber@compaq.com

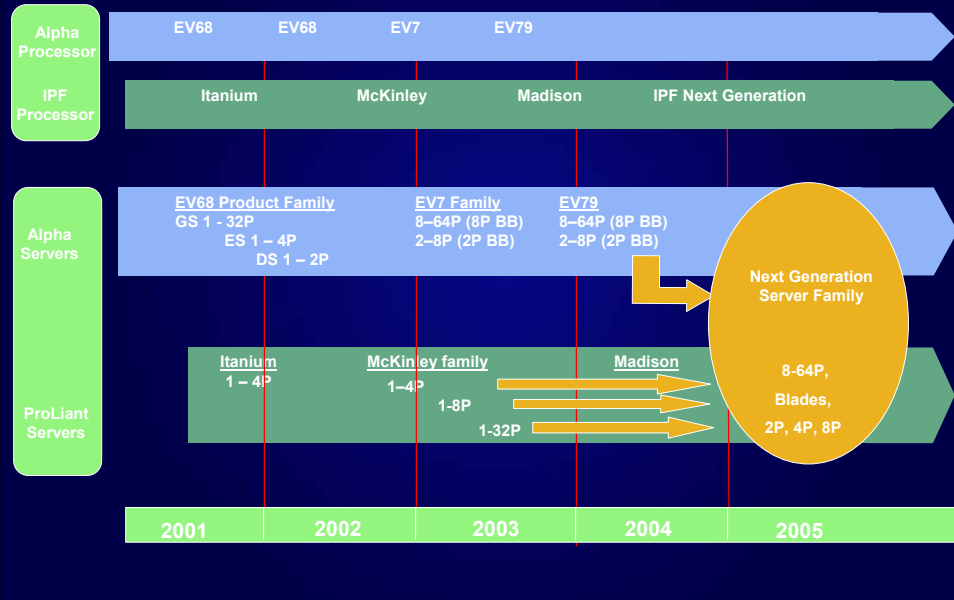
People, Knowledge, Innovation ... Success!

DECUS LUG Rheinland November 2001

Compaq AlphaServer Roadmap



Compaq System Roadmap with IPF

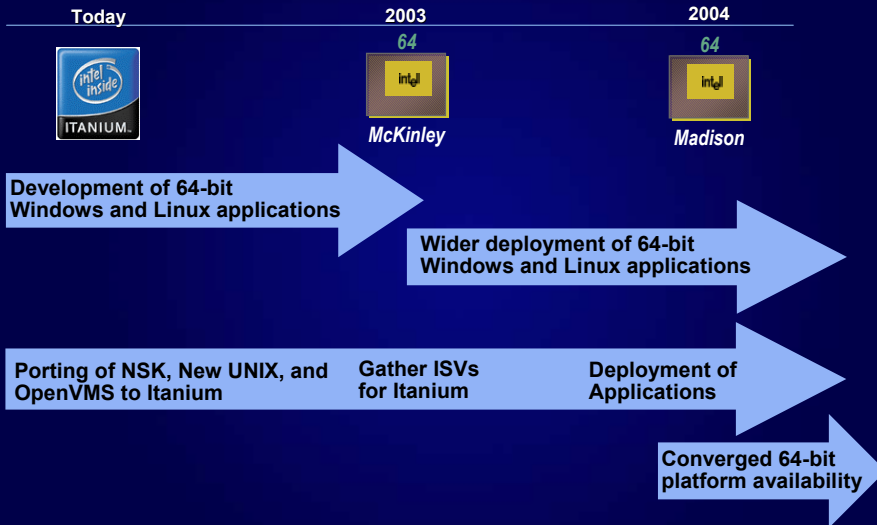


QuickBlade Technologie heute

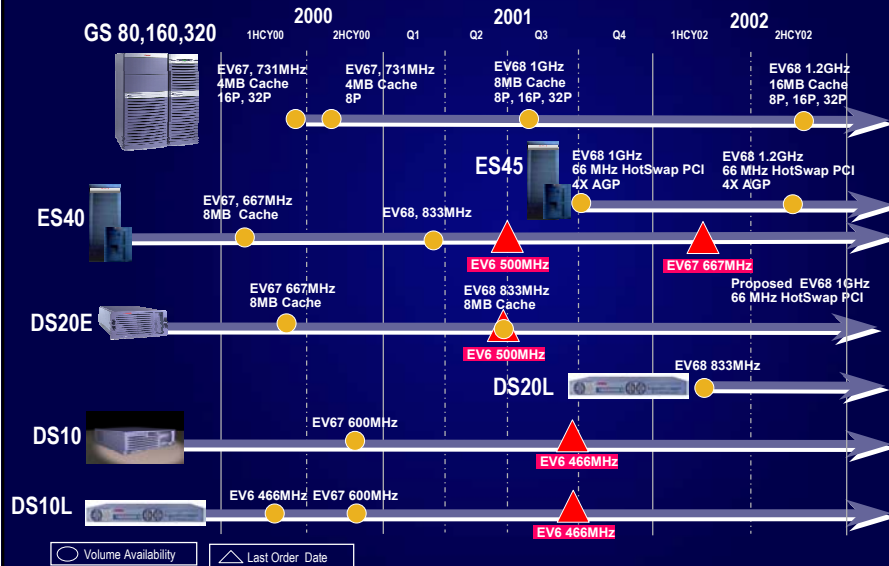
- Überblick
 - 1, 2 und 4 CPU Server Blades
 - Bis zu 280 Blades / 42 HE Rack
 - Zentrale, redundante Stromversorgung
 - Zentrales Server Management
 - Vereinfachtes Ergänzen und Ersetzen von Serverkapazität
 - Reduzierter Platz- und Energiebedarf



64-Bit Development and Deployment

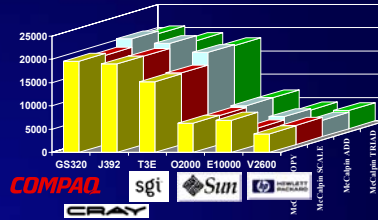


AlphaServer Series Roadmap



Warum sollte ich heute eine Alpha-Maschine einsetzen?

- Hohe Bandbreite (Memory, I/O)

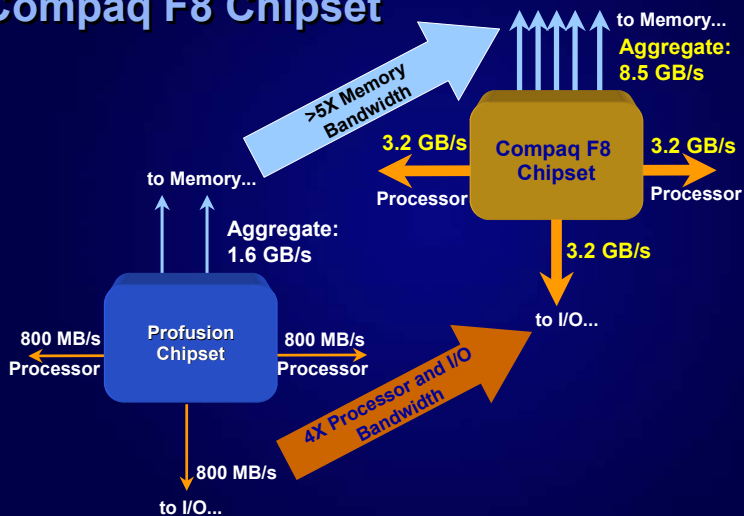


- Prozessor Performance

	SPECfp2000	SPECint2000
COMPAQ EV68 1GHz	756	621
INTEL Pentium4 1.7 GHz	608	586
SUN USIII 900 MHz	482	467

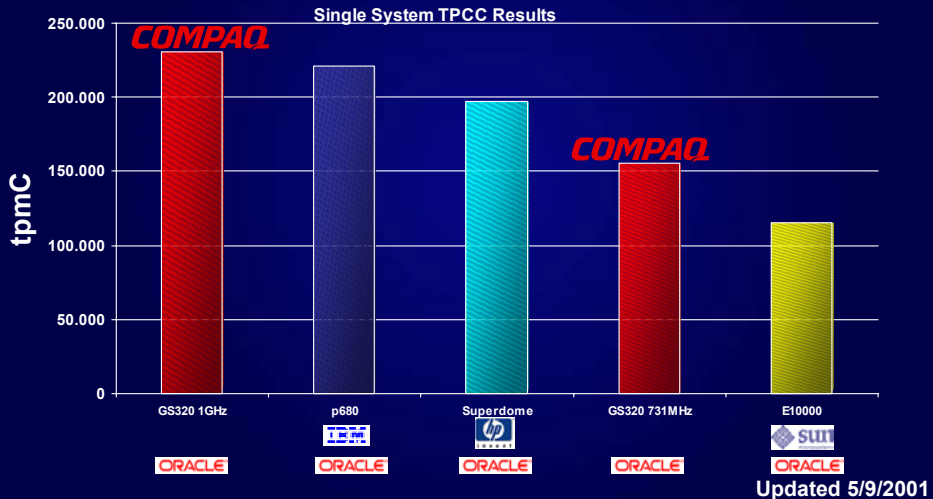
- Skalierbarkeit
- Hochverfügbarkeitseigenschaften, Clustering

Bandbreiten in High End Intel Servern heute Compaq F8 Chipset



COMPAQ

Compaq Stärke ist... High Performance Server Design!



COMPAQ

Compaq/Oracle Certified Configuration *Compaq AlphaServer ES40 and Oracle 9i RAC*

*First in a series of certified configurations jointly developed
and tested by Compaq and Oracle*

Installed and configured hardware and software, to
your specifications, fully tested

Easy to order –
the entire clusters with a single part number.

9 Days to 9i RAC – you're up and running 9 days
from receipt of your order – from Compaq or our
certified resellers



It just doesn't get any easier.

COMPAQ