

This GoldenEggs diagram shows x86 server evolution during years 2002...2014

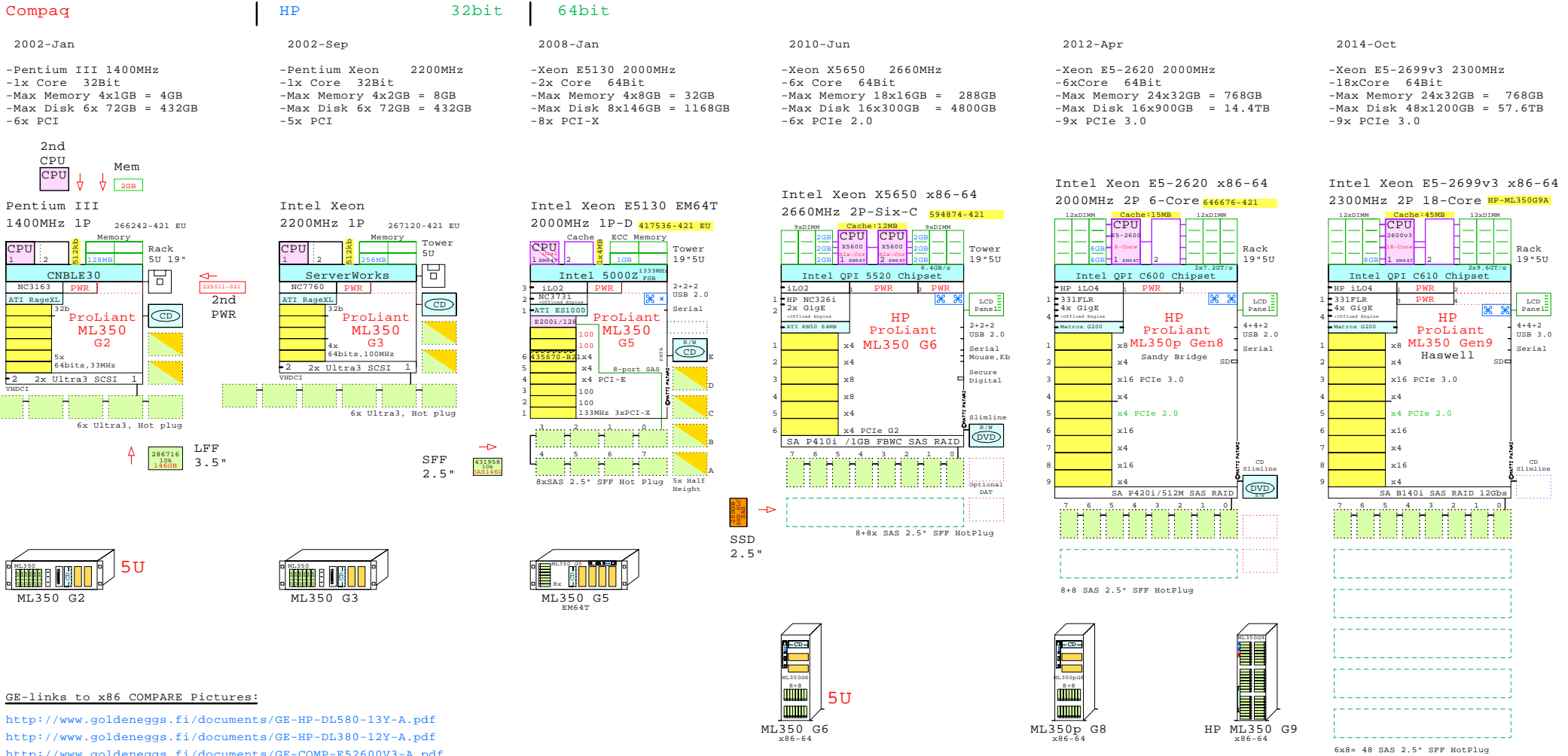
Selected example server is Compaq/HP ProLiant ML350, 2P-5U Tower

GE-link to this document:

<http://www.goldeneggs.fi/documents/GE-HP-ML350-12Y-A.pdf>

2002-Jan	2014-Apr	Improvement
CPU 1400MHz	2300MHz	2x
32Bits	64Bits	2x
1x Core	18x Core	18x
Memory 16GB	Memory 768GB	100x !
Disk 288GB	Disk 57TB	100x
6x PCI	9xPCIe 3.0	2x
1x 1GbE	4x 10GbE	50x

Milestones and key parameter growth during the last 12 years.



GE-links to x86 COMPARE Pictures:

- <http://www.goldeneggs.fi/documents/GE-HP-DL580-13Y-A.pdf>
- <http://www.goldeneggs.fi/documents/GE-HP-DL380-12Y-A.pdf>
- <http://www.goldeneggs.fi/documents/GE-COMP-E52600V3-A.pdf>
- <http://www.goldeneggs.fi/documents/GE-COMP-E74800V2-A.pdf>
- <http://www.goldeneggs.fi/documents/GE-COMPARE-BLADE-A.pdf>
- <http://www.goldeneggs.fi/documents/GE-INT-E5-MAP-A.pdf>

GE-link to GE 25 Year-Book

<http://www.goldeneggs.fi/documents/GE-25-YEAR-BOOK.pdf>

Made by:
Matti.Patari@Kolumbus.FI

GoldenEggs Home for all x86 documents:

<http://www.goldeneggs.fi>

© 2014 Matti Patari, All rights reserved.

Date:02-Feb-2015

GOLDEN EGGS Visuals Helsinki	02-Feb-2015	GE-HP-ML350-12Y-A
Matti.Patari@Kolumbus.Fi		

Evolution of HP ML350 in 12 years
GOLDEN EGGS Visuals, Helsinki

Compare HP ML350 G2...G9 during the recent 12 years 2P-5U Tower