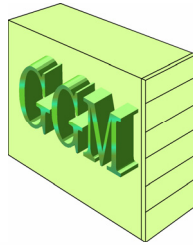


Green Gene Machine Corp.

Presents



the Green Gene Machine

The chart below provides available sizes of Green Gene Machines in terms of Number of Processors and Initial Offering Price. It also provides an approximation of the Equivalent number of Processors required in other machines to match the speed, and the power consumed.

Greene Gene Machine	Number of Processors	Power (KW) Consumed	Equivalent Processors	Power (KW) Consumed	Initial Price (\$)
Green Gene 1	16	0.5	1,600	8	38,700
Green Gene 2	36	0.8	4,500	62	74,700
Green Gene 3	72	1.0	12,000	124	194,400
Green Gene 4	288	4.0	100,000	482	1,024,941
Green Gene 9	648	9.0	450,000	2169	2,306,118
Green Gene 27	1944	27.0	1,400,000	6,750	7,500,000
Green Gene 32	2304	32.0	1,700,000	8,200	9,369,600

Green Gene Machines 1, 2, and 3 are contained in a single PC size box.

Green Gene Machines 4 through 32 come in 4 through 32 boxes respectively, with 72 processors in each box. Each machine comes with a rack for holding all of the boxes.

Each machine comes with: 1 Terabyte of semiconductor memory *per box*, UTM Connectors, Communications Channel, Mouse, Keyboard, 30" High Resolution Flat Panel Screen.

Each machine also comes with the following software: Win 10 & Microsoft Office

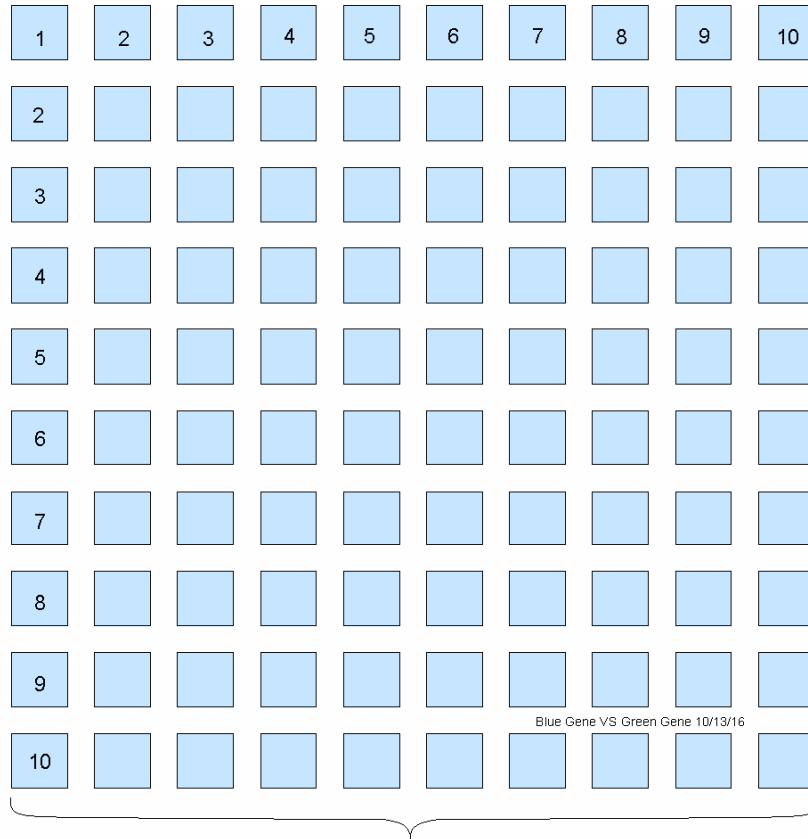
And the VisiSoft Software: the Visual Development Environment, General Simulation System, Visual Software Environment, Nonlinear Optimization, Run-Time Graphics system, Icon Library Manager, Panel Library Manager, Run-Time System, VisiSoft Parallel OS, and VisiSort - an extremely fast parallel software package for sorting very large files.

And we train you to put applications on **VisiSoft** - a pleasure - greatly simplifying upgrades.

@ 12 cents/KWhour: 1 KW = \$ 2.88 per day, = \$ 86 per month, = \$ 1,037 per year
100KW = \$ 288 per day, = \$ 8600 per month, = \$ 103,700 per year


Save over \$1,000 per year - for every KW saved (1000 KW saves \$1,000,000.)

Comparing Parallel Processing Solutions The IBM Blue Gene Versus the Green Gene Machine



**The IBM Blue Gene - Using Standard Languages - 100 Racks - 1,638,400 Processors
5,000 Sq Ft. & 8,000 KW**

Versus

 **The Green Gene Machine - Using VisiSoft - 1 Rack - 2300 Processors
16 Sq Ft. & 32 KW**

Comparing 100 Blue Gene racks to a single Green Gene rack.

**@ 12 cents/KWhour: Power Savings = (BG) \$23,040 - (GG) \$92 = \$ 22,948 per day,
= \$688,440 per month.**

It should not take 3 people 1 year to rebuild an application in VisiSoft = \$660,000 TOTAL.

Even if it took three years - just do the math for ROI !