Emu Accelerates Solutions for:
- Computational Biology
- DNA Sequencing Analysis
- Pathway to Personalized Medicine
- Multi-string Comparison & Matching

Emu Makes the “Intractable Tractable”
- Built to tackle Big Data challenges
- Architecture designed for future Exascale computing
- Compute power, memory capacity, bandwidth, and software all scale simultaneously
- A new programming paradigm based on “Migratory Threads” and “Memory-Side Processing”
- 10X more efficient than traditional HPC architectures in cost/performance, power, cooling, and footprint.

Emu wants to Partner!
We are looking for premier bioscience partner(s) with strong HPC software development experience to help us create game-changing solutions for bioinformatics and genomics.

Contacts
Dr. Ken Jacobsen – CEO
kjacobsen@emutechnology.com
(650)453-8842

John Dutton – BDM
jdutton@emutechnology.com
(321)432-8146