



The  
Data Center  
Virtualization  
Company

## Milestones

March 2000	Egenera Incorporated
October 2000	\$20 Million First-round Funding
July 2001	\$30 Million Second-round Funding
October 2001	BladeFrame Commercial Availability
December 2001	First Revenue Recognized
March 2002	BladeFrame Release 2.0
April 2002	Named one of “10 Startups to Watch” by Network World
May 2002	Named to the Red Herring 100
June 2002	\$44 Million Third-round Funding
July 2002	Establishes European Presence
October 2002	Establishes Asia-Pacific Presence
April 2003	Announces support for Microsoft Windows Server 2003
May 2003	BladeFrame Release 3.0
July 2003	Launches Accelerate Alliance Program
September 2003	BladeFrame ES announced
January 2004	\$30 Million Fourth-round Funding

January 2004	Egenera Supports SUSE LINUX
December 2004	Waters Names BladeFrame “Best Blade Solution”
December 2004	Egenera and Oracle Offer Grid-Ready Solution
February 2005	BladeFrame Release 4.0
February 2005	Egenera and AMD Strike Strategic Alliance
September 2005	Egenera Named SAP Global Technology Partner
September 2005	Egenera and Fujitsu Siemens Computers Sign \$300M OEM Alliance
November 2005	Adds Support for Solaris 10
January 2006	Receives Patent for Virtualized Server Failover Technology
January 2006	Launches BladeFrame EX and CoolFrame
April 2006	Secures Three New Patents for Virtual BIOS and Interconnect Technologies
May 2006	Named to Red Herring 100
June 2006	Releases PAN Manager 5.0
July 2006	Named to AO100 for Fourth Consecutive Year
August 2006	\$26 Million in Series E Funding
November 2006	Announces vBlade Software
November 2006	Unveils New Processing Blades Based on Quad-Core Intel
November 2006	Forges Strategic Alliance with Digital China
February 2007	Secures Key Patent for Address Resolution Protocol System
March 2007	Opens Regional Offices in Beijing and Singapore
April 2007	Begins Offering Seamless Support for Oracle Enterprise Linux
April 2007	Ships Egenera® vBlade™ Software

May 2007	First to Achieve Solaris 10 Certification for both AMD and Intel x64 Servers
June 2007	Launches New AMD-based Processing Blade with 64 GB of Memory for Windows, RHEL, SUSE, Oracle Enterprise Linux and Solaris
June 2007	Awarded Patent for N+1 Disaster Recovery
June 2007	Outperforms HP and IBM in Performance Benchmarks for SAP Applications
July 2007	Awarded Patents for Processing Area Network (PAN) and System and Method for Emulating Serial Port Communication
August 2007	Signs Distribution Agreement with Wipro Infotech in India
August 2007	Names Charles Kane to Egenera Board of Directors
September 2007	Launches Largest Memory Intel-based Processing Blade with 96GB of Memory
September 2007	Names Don Peck Chief Financial Officer, Executive Vice President, and Treasurer
September 2007	Signs OEM Agreement with VMware
October 2007	Launches Software Line of Business with PAN Manager Software on Third-Party Hardware Platforms
November 2007	Announces Fujitsu Siemens Computers as First OEM for PAN Manager Software
November 2007	Introduces New Processing Blades Based on Quad-Core Intel® Xeon® Processor 5400 Series
February 2008	Subo Guha joins Egenera from Dell, serving as Senior Vice President of Business Development
March 2008	Dell Announced as Next OEM for Egenera® PAN Manager™ Software
April 2008	VMware on the Egenera® BladeFrame® system enters general availability
May 2008	Fujitsu Siemens Computers Announces ServerView PAN Manager on Primergy Servers
May 2008	Egenera PAN Manager software Announced as Key Component of Dell Virtualization Solutions Portfolio
May 2008	Egenera Takes “Best Virtualization Solution” Win at BladeSystems Insight
June 2008	Christine Crandell Joins Egenera as Chief Marketing Officer