

Upgrade your mISA and mISAE Appliances to TMG with Software Assurance

Net Gateway Platforms

Currently nAppliance is shipping Platforms based on the Microsoft ISA 2006 (Internet Security and Acceleration Server, 2006), and IAG 2007 (Intelligent Access Gateway 2007)

Net-Gateway mISA: (Based on ISA 2006)

Application Layer firewall with IPSEC VPN, application publishing, web protection and caching

Net-Gateway mISAE: (Based on ISA 2006 Enterprise)

Application Layer firewall with IPSEC VPN, application publishing, web protection and caching, with NLB Capability an multi-node centralized control over LAN

Net-Gateway mIAG: (Based on IAG 2007)

Browser-based remote access for mobile employees and partners and strong end-point compliance

TMG and UAG Release*

The Current Microsoft Forefront Network Edge products, ISA 2006, and IAG 2007, are scheduled to be replaced in December 2009 by TMG (Threat Management Gateway) and UAG (Unified Access Gateway).

TMG: Threat Management Gateway

TMG will replace ISA 2006 and extend the traditional ISA functionality into the areas of URL Filtering, Web Anti-Virus/Malware protection, IPS, NIS and more.

UAG: Unified Access Gateway

UAG will replace IAG 2007 and extend the current features with smoother getting started wizards and application support, Native NLB support, act as a proxy for Direct Access, 64 Bit End Point Support, and more

Contact nAppliance Now for Details on how to purchase:

Current platforms are fully upgradeable ISA 2006 and IAG 2007 Appliances*

nAppliance US:
Sales@nappliance.com
408-895-5000x304

nAppliance UK:
Sales-UK@nappliance.com
+(44) 870-490-8915

Upgraded Platforms*

nAppliance has upgraded its platforms to fit the recommended hardware specifications for TMG and UAG

Memory: The minimum recommended memory specification for TMG and UAG is 4GB for the entry level platforms, with higher amounts recommended for the Mid to High end platforms. With RAM specs ranging from 4-12GB, nAppliance platforms will ensure high performance with TMG and UAG.



Hard Drives: More hard disk space is required due to larger images and added features including extensive logging and reporting. nAppliance has upgraded the drives on its platforms to provide ample space for new TMG and UAG feature Sets.



Processors: Powerful Dual core Processors are recommended at the entry Level as TMG and UAG employ greater utilization of multi-core technology. nAppliance Powerful dual and Quad-Core Processors provide ample horsepower to handle the new Forefront Products.



Software Assurance*

nAppliance is offering Software Assurance SKU's along with platforms purchased. The Software assurance will allow customers to receive an upgrade image for their mISA, mISAE, and mIAG appliances to the next version of the software when it comes out.

Upgrades:

ISA 2006 → TMG applies to mISA and mISAE Platforms
IAG 2007 → UAG applies to mIAG Platforms

Good for 3 Years:

The Software Assurance is good for 3 years, meaning customers can upgrade to newer versions of the software at any time over the three year period after they purchase.

Promotions Available:

Customers who purchase Gold (8x5), and Platinum (24x7) support plans will be eligible to receive 50% off on their software assurance. Customers who purchase 3 Year Gold or Platinum plans will receive the Software Assurance for Free.

Upgrade your mIAG Appliances to UAG with Software Assurance

TMG/UAG Optimized Platforms Powerful and Scalable, Fully Upgradeable Platforms for a Seamless Transition Experience*

Platform	RAM	HDD	CPU	SSL Accelerator	Power Supply
1100	4GB DDR2	2 x 250GB, SATA 7200RPM, RAID 1	Pentium D, 3.20 GHz	No	Single, Fixed
1200	4GB DDR2	2 x 500GB, SATA2, 7200RPM, RAID 1	Core2 Duo, 2.40 GHz	1.0 Gbps	Single, Fixed
2100	6GB DDR2	2 x 500GB, SATA2, 7200RPM, RAID 1	Quad Core Xeon, 2.33 GHz	2.5 Gbps	Single, Fixed
2200	8GB DDR2	2 x 300GB, SAS, 15K RPM, RAID 1	Quad Core Xeon, 2.33 GHz	2.5 Gbps	Dual, Hot Swap
3200	12GB DDR2	2 x 300GB, SAS, 15K RPM, RAID 1	2 x Quad Core Xeon, 2.33 GHz	2.5 Gbps	Dual, Hot Swap

*Note: Current Platforms based on Microsoft ISA 2006 and IAG 2007. Platforms based on UAG and TMG not available until product launch date determined by Microsoft