

The Iron Networks URA-UAG Unified Access Gateway appliance is a purpose-built and turnkey way to deploy UAG for the enterprise. Built on an embedded version of Microsoft Forefront Unified Access Gateway 2010, with added appliance management and maintenance features, and full hardware and software support services, the URA-UAG appliance series brings enterprises a complete packaged remote access solution.



UAG Features:

- Granular access controls for multiple user groups
- Endpoint health status checks
- Multiple user portals
- Customizable and brandable portals for individualized look and feel
- Secure access from any device
- Native integration with Multi-Factor Authentication
- Integrated SSL VPN
- Employee deployment scenarios for managed endpoints
- Customer deployment scenarios for unmanaged or public endpoints
- Partner deployment scenarios for unmanaged or public endpoints
- Optimized access for SharePoint, Exchange, and CRM, RD Terminal Services
- Download/Upload controls prevents
- Easily integrated with active directory
- Prevents data leakage from unmanaged endpoints
- Integrates with ADFS
- Built in policy templates and wizards
- UAG DirectAccess for Windows 7
 Enterprise endpoints
- Network connector and SSTP

Appliance Features

- Performance tuned and optimized
- Security hardened, reduced attack surface
- Backup and snapshots
- Factory Image default restore
- Scalable with NLB load balancing or external load balancing

Microsoft Forefront Unified Access Gateway

Anywhere Access

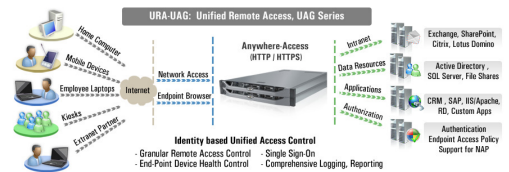
Forefront Unified Access Gateway 2010 makes it easier for organizations to deliver secure remote access to their applications and resources and improve employee and partner productivity, by combining an intelligent access policy engine and consolidating a variety of connectivity options including SSL VPN and Direct Access.

Integrated Security

Forefront Unified Access Gateway improves the security in remote access scenarios by enforcing granular access controls and policies that are tailored to the applications being published, the identity of the user, and the health status of the device being used. UAG further improves security by enabling strong authentication to applications and mitigating the risks of downloaded data from unmanaged devices.

Simplified Management

With Forefront Unified Access Gateway, administrators have a single platform through which to deliver and manage remote access. With built in policies and configurations for common applications and devices, administrators gain more control, more efficient management, greater visibility, and lower total cost of ownership.



<u>Unified Remote Access – UAG Series Appliance</u>

Easier to Deploy

Iron Networks provides a turnkey, single-sku solution for deploying Microsoft Forefront UAG 2010 that is easy to acquire and deploy. The solutions are already sized and scoped for various user counts and tested and validated for UAG 2010 deployments, cutting out a lot of time consuming engineering and testing work normally needed.

More Secure and Reliable

Iron Networks has optimized the Microsoft Forefront UAG appliance for both security and reliability. Through creating a custom hardened and image with a reduced attack surface, enterprises can trust the URA-UAG appliance series meets the most rigorous security standards.

Easier to Support and Maintain

Through unified hardware and software support, Iron Networks provides a single throat to choke solution that customers have come to expect from their remote access vendors. Iron Networks knowledgeable support team with years of experience in this technology, makes them an invaluable asset to enterprises deploying DirectAccess, helping them rapidly solve challenges that arise.

Product Specifications

	SME	Enterprise	Large Enterprise
	URA-2600U	URA-3600U	URA-5600U
Recommended Max Users	Up to 1,000	Up to 5,000	Up to 10,000
CPU	(1)Xeon E3 1240V2	(1)Xeon E5 2640V2	(2)Xeon E5 2640V2
Cache	8 MB	20 MB	20 MB
Total Cores	4	8	16
Memory	16GB	32GB	64GB
Memory Type	DDR3-1600	DDR3-1600	DDR3-1600
HDD	(2)500GB SATA	(3)600GB SAS	(3)600GB SAS
RAID	1	1	1
Hotswap Drives	No	Yes	Yes
Hot Spare	No	Yes	Yes
1GbE NIC	6	4	4
10GbE NIC	0	4	4
PWS	(1) 250W	(2) 495W Hotswap	(2) 495W Hotswap
Lights Out Management	Yes	Yes	Yes
Form Factor	1U Rack	1U Rack	1U Rack
Dimensions (H x W x L)	1.7" x 17" x 15.5"	1.7" x 19" x 30.4"	1.75" x 19" x 30.4"
DOM w/Backup OS	4GB	4GB	4GB
Custom Console	Yes	Yes	Yes

Iron Networks Remote Access Appliance Support and Deployment Services

Support Services

Iron Networks offers three levels of support services depending on the business need and budget. Support services can be purchased in 1, 2, or 3 year increments, and renewed under standard support up to 5 years. Customers seeking longer support for end of life products are able to purchase extended support packages. Support packages include a mix of hardware support, helpdesk support, and appliance updates. The packages are comprehensive and our team of seasoned support representatives provide customers with a single-throat to choke for their complex security and remote access needs.

- Silver Support Package: advanced hardware replacement only
- Gold Support Package: hardware replacement and 8x5 helpdesk support
- Platinum Support Package: advanced hardware replacement and 24x7 helpdesk support

More information about Iron Networks Support Plans can be found here: www.ironnetworks.com/supportSLA

Deployment & Consulting Services

Iron Networks offers deployment and consulting services to ensure that the advanced remote access appliances are deployed correctly and efficiently for every type of scenario. These include basic rack and stack deployment services and appliance configuration, architecture consulting, and advanced customization work.

UAG Proof of Concept Services:

UAG Proof of concept services were specifically designed to remove deployment blockers preventing UAG adoption by creating a simple, packaged pilot services on an appliance with a set of service deliverables at an affordable price point. Customers taking advantage of this service will be able to complete a UAG POC in a fraction of the time and cost that these projects normally run.

More information on Iron Networks professional services can be found here:

http://www.ironnetworks.com/support/professional-services

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