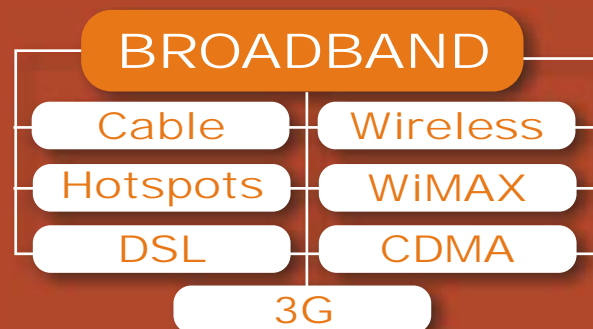


MQNsure™

Service Fulfillment... Assured.



Recent Technology changes has significantly contributed to the dynamics of the Service Delivery Platform in the IP-based services sector. Incumbent operators are opting for new service delivery platforms as they upgrade their legacy systems to Next Generation Networks. It is a matter of time before which these newer technologies reach the entire length and breadth of this service sector.

In addition, Service Providers experience continuous challenges in the form of rising competition levels, increasing demand for customized service, growing new entrants in the sector. These factors compel service providers to look for an ideal solution that not only handles OSS transformation smoothly, but optimizes Order-to-Activation process, facilitates quicker ROI and increased ARPU.

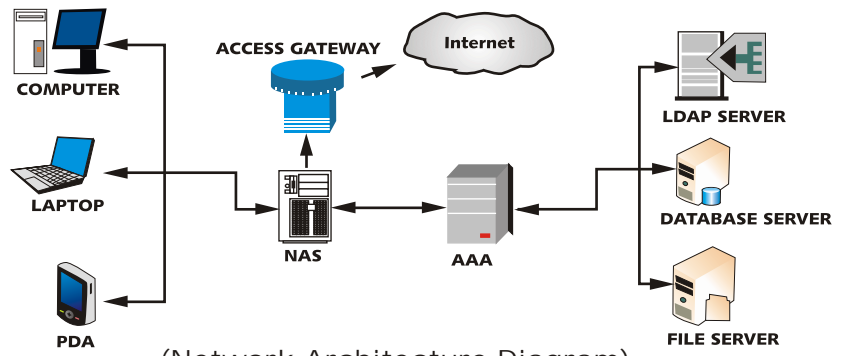
MQNsure, a centralized suite-based Service Fulfillment offering, facilitates seamless integration of various network elements and performs multiple Network operations simultaneously. The plug-in architecture of **MQNsure** gives Service Providers better control and ample scope in shaping its varied business processes.

The Service Fulfillment vehicle in **MQNsure** is designed with several intricate components that enable consolidation of various existing mechanisms of operators into an enhanced single integrated business engine. **MQNsure** is a complete end-to-end solution addressing the operator challenges and also ensuring growth amidst Technology changes.

MQNsure enables Service providers to expand their Service Delivery Platform by overcoming any existing network limitations, making possible differentiator service offerings and helps offer subscriber-managed services. Under the canopy of **MQNsure**, service providers can be assured of their network performance and growth and can focus more on their core service offerings than ever before.

Salient Features of MQNsure

- Flexible, Advanced & Robust AAA
- Service Activation and Service Fulfillment
- Bandwidth Management
- Policy Management
- Advanced Customer Management
- Network Discovery & reconciliation
- Trouble Ticket and Fault Management
- Customer Web Self Care
- Highly Scalable
- RFC compliant Standards
- Prepaid Management



Features of MQNsure

- Standards compliant RADIUS protocol
- Meets RAS, DSL and 3G network standards
- Flexible Policy Engine
- Multi-mode Authentication: Radius, MAC, EAP, PEAP
- EAP for Universal Mobile Telecommunication
- Proxy for other RADIUS servers.
- Configurable Authorization Event Log
- Easy to manage and entirely managed by user-friendly web interface.
- Prepaid service
- Prepaid cards module
- Fully supported by third-party vendors including Cisco, Nortel, Alcatel, Ericsson, 3-COM, Juniper and more.
- Provide real-time monitoring and control
- SMS/Email configuration available at every provisioning point
- Usage reports Daily, Subscriber
- Extensive and proven interoperability
- Support for Lawful Intercept
- Fast and high performance RADIUS server
- Vendor Specific Attributes
- Centralized user administration
- Supports multiple Database servers for multiple activities simultaneously.
- Can be easily integrated with any billing software

RFC's Compliant with:

1994, 2284, 2865, 2866, 2867, 2868, 2869, 3579, 3748 and 5247

Databases Supported:

MySQL, Microsoft SQL Server and Oracle

NAS Servers Supported:

Alcatel DANA, Altiga, Apple AirPort, Ascend (all models), Assured Access X 1000, Breezecom, Cisco routers and NAS's, Cisco Aironet AP340 & AP350 wireless Access Points, Cisco SSG & SESM, Computone, Enterasys SS2200, SSR6000 SSR6600, Ericsson ACC, Ericsson GSN, GRIC AimTraveler, Huawei, iPASS Net Server 2.4 & 3.5, Mic, Nokia Access Controller, Nomadix USG II, Nortel including CVX, Orinaco / Praoxim wireless Access Points, Ravlin RedCreek, Redback, Security Dynamics ACE / Server Radius, Shiva, Tigris

Why MagnaQuest ?

A comprehensive portfolio of multi-vendor services and over a decade of effective implementation expertise, managed by skilled professionals, makes MagnaQuest the right option for an OSS/BSS solution in the market. The approach in developing and shaping MQNsure components is purely based on customer needs and the focussed efforts of a research team in the convergent sector.

MQNsure is an excellent choice for accurate and secure deployment of various Network Services, as

- it enables differentiator service offerings with faster time to market
- the global implementations across 25 countries has proven the robustness of the solution which addresses various domains including Broadband Service (WISPs, WiMAX, VSAT, Iburst, MMDS, Cable, & Metro Ethernet, VoIP)
- it is flexible and scalable
- the option of Managed Services is also available
- it has flexible pricing models
- extensive support facility

India office:

Registered Office & Headquarters

MagnaQuest Technologies Private Limited

8-2-684/BP, Plot No. 1523 & 1524, Road No.12, Banjara Hills, Hyderabad - 500 034, INDIA
Phone: + 91 40 2332 0220, 2332 0975
Fax: + 91 40 2337 0037
Email: mqindia@magnaquest.net

US office:

MagnaQuest Inc.

4801 S. Lakeshore
Dr #204 Tempe, Arizona, 85282
USA
Phone: + 1 480 706 3444
Fax: + 1 413 403 0081
Email: mqusa@magnaquest.net

Malaysia office:



MagnaQuest Solutions Sdn Bhd (566396 - A)

Unit Nos. A-2-07 & A-2-09, SME Technopreneur Centre Cyberjaya 2270, Jalan Usahawan 2 63000, Cyberjaya, Selangor DE Malaysia.
Phone: + 603-83182964
Fax: + 603-83192534
Email: mqmalaysia@magnaquest.net