

Visionael® Corporation provides best-of-breed software and services that allow telecommunications service providers, network outsourcers, enterprises and government organizations to automate the rollout of network services over Internet Protocol (IP) networks and to accelerate time-to-revenue and productivity. With Visionael software, network operators can more quickly design, provision and activate next-generation services—including voice, data, mobile and video offerings—all while reducing the complexities of managing large, advanced networks.

Visionael Knows IP

With deep IP technology expertise and solutions designed to meet the specific needs of large network providers and users, Visionael is a key supplier in the delivery of next-generation IP services, with specialized knowledge in IP multi-protocol label switching (MPLS) network infrastructure.

The growing complexity of network communications, the increased pressure to rapidly deploy new services to new subscribers, the need to sustain and improve quality of service (QoS), and the need to meet service level agreements (SLAs) are all driving the shift toward converged networks. The strategic value of MPLS network infrastructures, in particular, has rapidly gained recognition because it enables the rollout of end-to-end IP services over multi-service, multi-vendor networks.

Industry research firms report that networks using IP-MPLS at the core are far more dynamic than their traditional counterparts, enabling organizations to sustain their networks through constant market-driven design changes. With increasing numbers of service providers and network outsourcers adopting IP and multi-protocol-based networks, new tools are needed to ensure speedy and efficient deployment and bundling of applications and services.

“Visionael is well positioned to meet the needs of service providers as well as managed service providers, both of which are investing in the build-out of next-gen IP networks, including MPLS,” said Elisabeth Rainge, director, OSS/BSS, IDC. “With the increasing competition that both camps face, solutions that provide a quick return on investment are table stakes. Visionael’s new IP automation suite is aligned with these requirements and suggests a way to accelerate order to cash by automating the provisioning and activation process.”

Visionael’s suite of solutions is anchored by an automated repository-based Network Resource Manager and a Discovery Reconciliation Manager with deep discovery capabilities, seamlessly linking the three interlocking dimensions of next-generation services: customers, networks and services. In addition, the Visionael suite provides real-time knowledge of relevant network elements, be they native or outsourced. It also supports rapid and cost-effective deployment of new services through self-provisioning features. These features, coupled with the company’s IP heritage, ensure that the networks of tomorrow have a sustainable future.



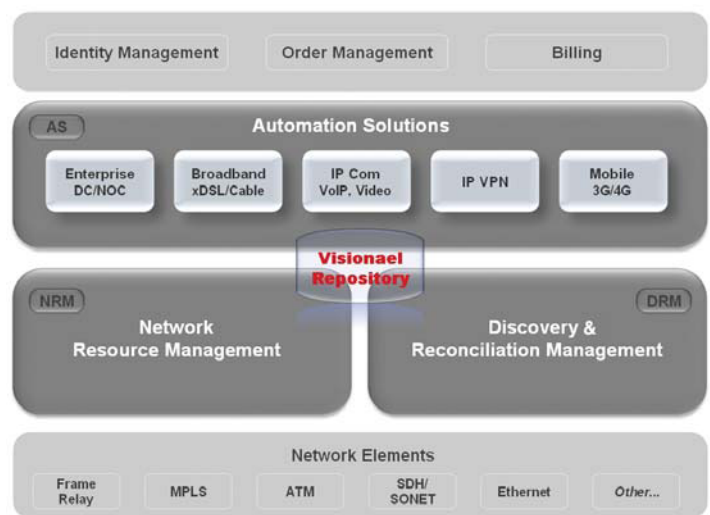
Because the Visionael solution promotes a top-down, layered and abstracted view of the network and automated next-generation service activation, customers can request a combination of multiple on-demand services (such as VoIP and IPTV) simultaneously, immediately knowing whether the needed network resources are in place to accommodate their orders. Network engineers, on the other hand, no longer need to deal with provisioning headaches and can focus on more valuable work around their networks.

Accelerate Next Generation Service Deployment

Visionael's top-down, service-driven perspective allows customers to order multiple services while leaving the network complexities to the software. Service providers using Visionael's modular solutions to rapidly deploy IP services can better care for their customers, maximize use of their networks, and experience fewer service disruptions which often result when service delivery begins with network design.

Visionael's suite of modular solutions is built to address critical network functions from planning and design to fulfillment. It includes:

- Discovery of network assets and connectivity
- Design of network modifications and upgrades
- Deployment of physical, logical and service changes
- Automation of network services (native and outsourced)
- Provisioning, design and assignment of network circuits
- Built-in activation of services in heterogeneous environments
- Automation of network and service management functions
- Standards-based integration to existing infrastructures and other support systems



Strong Partners, Proven Deployments

Visionael has established key alliances with other best-in-class business and technology partners, allowing customers to harness the full power of Visionael solutions across all business processes. The company teams with systems integrators, outsourcers and service providers such as Hewlett-Packard, Oracle, Lockheed Martin, CSC, Dimension Data, Logica, Pride, EDS, Inline Group, Credent and CGI to optimally address customer needs.

Visionael's extensive worldwide customer base includes Alpheus Communications, AT&T, Bell Mobility, Tiscali, Rogers Cable, Qwest, EDS, Vodafone, Siemens, SingTel, Verizon, Telkomsel, Cegetel, Cable & Wireless, Telstra, Saritel, Sonera, and Nokia.

Worldwide Presence

Founded in 1997 and privately held, Visionael is headquartered in Mountain View, California, with engineering and customer service facilities in Tulsa, Oklahoma, and Bangalore, India, as well as a development center in Gothenburg, Sweden. Sales and service offices are located across the United States, Canada and Europe.

Contact Us

| | |
|---------------------------------|-----------------------|
| Visionael Corporation | Visionael Corporation |
| 201 San Antonio Circle, Ste 235 | 9717 East 42nd Street |
| Mountain View, CA 94040 | Tulsa, OK 74146 |
| USA | USA |

Phone: +1-650-963-0960 or toll free 1-888-768-3839

Fax: +1-650-941-4456

Web Site: www.visionael.com

E-mail: info@visionael.com