



SOA and API Management On-Premise and in the Cloud

SECURITY

Intercept, implement and enforce security on the wire with no programming required. Powerful Authorization Engine supports standard and custom claims, federation and single-sign-on.

MONITORING

See usage and performance trends. Predict, model, scale and control your costs on-premises and in the cloud. Manage SLAs to ensure optimal performance and compliance. Control access by consumer identities, requests frequency, size, content or other metrics.

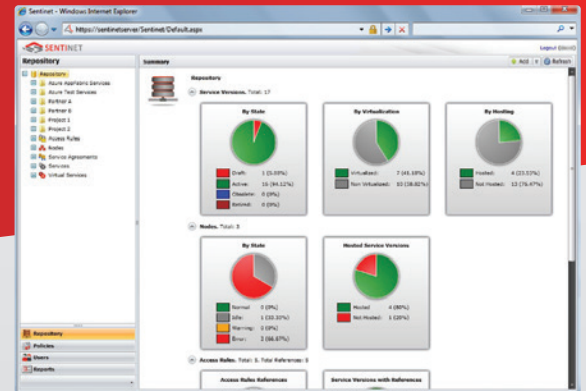
MANAGEMENT

Ensure services are available and perform consistently. Manage the service lifecycle and protect consumers through virtualization and service versioning.

MEDIATION

Use the drag-and-drop interface to build dynamic virtual services using our powerful user interface. Mediate implementations, transports, security contexts and more to enable your services with real agility in just few minutes.

Sentinet is a flexible, lightweight and scalable API management platform that is used to promote integration through the use of SOA and API standards. It is designed to connect, mediate, and manage interactions between services across the enterprise or in the cloud. Use Sentinet to create a secure virtual service network.



API management is nothing new, but the internet, cloud and mobile devices are changing business and consumer behaviors. Integration has become not just a way to do business but a way to stay in business. Threats multiply with the number of connections that are available, as do the complexities of managing these connections and making sure your business engine is exposed and consumed readily to those you trust while nimbly and capably keeping the bad guys out.

API management on-premises and in the cloud has to embrace the concept that services must be accessed virtually, published publically or privately, secured consistently and at the same time presented in a way that helps ensure reliability, predictability and manageability.

Sentinet™ offers you this capability.

continued on other side ➤



SOA and API Management On-Premise and in the Cloud

FLEXIBILITY

Services on-premises only, public or private in the cloud, or hybrid – all through the unified infrastructure. Want to be private today and on Windows Azure tomorrow, sprinkle in some Amazon or partner Web Services? Use Sentinet™ to build your own virtual service network.

DEPLOYMENT OPTIONS

Download, deploy and enjoy in under 10 minutes. Wizards and Web 2.0 features make installation and configuration in your environment or in the cloud a breeze.

SYSTEM REQUIREMENTS

Windows Server 2008, 2008 R2, 2012, Windows 7 or 8.
IIS 7.0, 7.5 or 8.0
.NET Framework 4.0 or 4.5

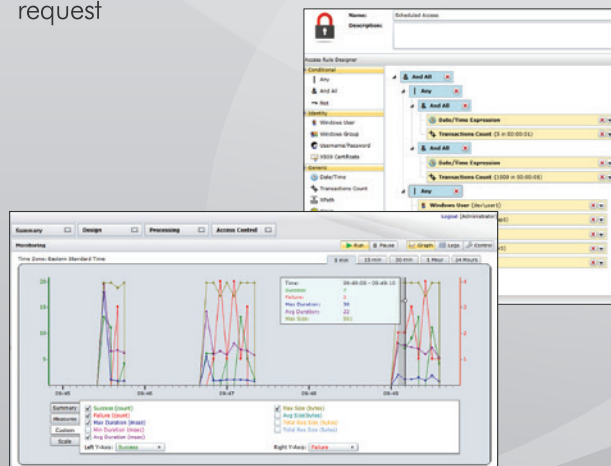
Sentinet™ is the product built with the single purpose - to put you in control of the distributed service-based architectures. If your organization uses internally or externally-facing SOAP web services or REST APIs, cloud-based infrastructure, or service-oriented architecture for your applications, then you will find Sentinet to be a powerful tool, which can be deployed rapidly, and immediately start delivering tangible results..

Sentinet™ gives you the power to design, monitor, control and enforce the policies that govern your service-oriented architecture.

It will provide assurance of security, performance, validity and legality of use for all your services, and will monitor and enforce service level agreements (SLAs) with your customers and partners.

Sentinet™ is:

- **Non-Intrusive** – no code or configuration modifications required for your cloud or on-premises services
- **Platform-independent** – fully supports Microsoft and UNIX based architectures
- **Microsoft focused** – runs natively on, and fully integrates with Microsoft on-premises and Windows Azure platforms
- **Versatile** – can operate in the cloud, on-premises, or hybrid environments
- **Secure** – supports security standards and custom authentication and authorization schemes
- **Powerful** – provides complete visibility of operations, discovers problems and provides means to solve them
- **Flexible** – can be configured to perform multitude of tasks for each system, service or request



- **Extensible** – provides interoperable Web Services-based open API and multiple extensibility points. Can be integrated with third party and custom management tools and products
- **Easy To Use** – modern graphical user interface is both powerful and intuitive

To get more information on our products, arrange a demo or download a free trial, please visit us on the Web at: www.nevatech.com

Get your head in the clouds

