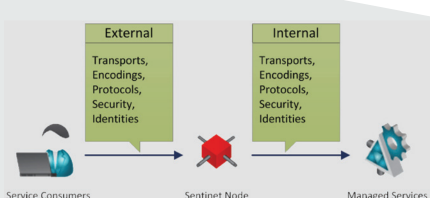


MEDIATION



Sentinet Node

Managed Services

Encodings: Metadata **Transports:**

Text	HTTP	WSDL 1.1
MTOM	HTTPS	WS-Policy
Binary	NET.TCP	WS-Policy 1.5
Custom	NET.PIPE	WS-PolicyAttachment
	NET.MSMQ	WS-MetadataExchange

Protocols:

SOAP 1.1 Windows Azure Service Bus

SOAP 1.2 Custom

Security

WSS SOAP Message Security 1.0

WSS SOAP Message Security Username Token Profile 1.0

MSMQ.FORMATNAME

WSS SOAP Message Security X.509 Certificate Token Profile 1.0

WSS SOAP Message Security Kerberos Token Profile 1.1

WS-Secure Conversation

WS-Trust

SAML 1.1, 1.2

Windows Azure security and Access Control Service

Reliable Messaging

WS-Reliable Messaging

Transactions

WS-AtomicTransaction **WS-Coordination**

Nevatech Sentinet™ SOA

Management Infrastructure enables On-Premises and Cloud SOA solutions with code non-intrusive design-time and run-time management and control. Sentinet Nodes are specialized on-premises and cloud brokers that dynamically mediate communication and security requirements between service providers and service consumers. Sentinet Nodes enable SOA solutions with an agile and secure environment in just a few minutes. Service developers and deployment administrators focus on services business logic and internal deployment requirements, while delegating external security and communication aspects to the Sentinet dynamic infrastructure. Using Sentinet Administrative Console, SOA solution stakeholders interactively manage services virtualization and mediation with fine grained control of security, communication protocols, identities management and services access control.



www.nevatech.com info@nevatech.com 678-999-3950