













Advanced Web Services Security Standards

Analysis By: Daniel Sholler

Definition: Web services security standards and specifications are designed to promote security system integration across independently managed trust domains. The industry does not necessarily have complete solutions for this complex topic, which includes such standards as WS trust, secure conversation, Extensible Access Control Markup Language (XACML) and WS-

Position and Adoption Speed Justification: Advanced security standards will likely proceed at an uneven pace because the functions that they support are difficult to resolve with the existing portfolio (for example, access control in the case of XACML) or token translation in the case of WS-Trust. These standards will be supported by the vendors of security technology relatively quickly after ratification, but their adoption rates will be slow; customers will add these capabilities to their overall security environments as part of the development cycle for those environments

User Advice: Use these standards, but do not expect widespread adoption by business partners for several years.

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RIA Platforms

Analysis By: Ray Valde

Definition: Rich Internet Application (RIA) platforms enable organizations and software vendors to build applications that provide a richer, more-responsive user experience compared to older-generation, "plain browser" Web platforms. RIA platforms and technologies span a range of approaches that, from a runtime perspective, fall into three basic categories: browser-only, enhanced browser and an outside-the-browser.

ennanced browser and an outside-ine-proviser. The browser-only approach is known as Ajax, which leverages the capabilities that are already built into every modern browser (for example, Firefox, Internet Explorer, Opera and Safari), such as the JavaScript language engine and the Document Object Model (DOM) support. The Ajax approach is supported by vendors, such as Backbase, Jackbe and Tibtoo, and by open-source toolkits, such as Dojo and Kabuki. The enhanced-browser approach begins with a browser and extends it with a plug-in or other browser-specific machine-executable component (unlike the JavaScript-centric Ajax approach, which is mostly browser-independent). Examples of this approach are Adobe Flash (further enhanced by Adobe Flas verevide), Google Gears, Microsoft Siliverlight and the Curl RIA platform from Curl.

The outside-the-browser approach means adding some large-footprint system software to the client operating environment, such as the Java Virtual Machine (JVM) runtime, the Microsoft .NET language environment or the Adobe Integrated Runtime (AIR) software stack. On top of this stack can be additional layers that add capabilities for client-side data persistence, automatic provisioning and versioning of platforms and applications, and migration of server-side component models. Examples of this approach include Adobe AIR, IBM Lotus Expeditor, Microsoft Windows Presentation Foundation and Sun JavaFX.

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Web Platforms

Analysis By: David Mitchell Smith

Definition: Web platforms use Web technologies to provide programmatic access to functionality on the Web, including capabilities enabled by not only technology but by community and business aspects as well. This includes, but is not limited to, storage and computing power. They have ecosystems similar to traditional platforms. Web platforms are emerging as a result of market and technology changes collectively known as "Web 2.0." These platforms will serve as broad, general-purpose platforms, but, more specifically, they will support business flexibility and speed requirements by exploiting new and enhanced forms of application development and delivery. Web platforms reuse many of the capabilities and technologies that have been accessible in Web stees for more than a decade through browsers by adding programmatic access to the underfug global-class capabilities. Recently, reuse has come through Web services and is starting to be delivered via Web-oriented architecture (WOA) interfaces such as REST, POX and Really Simple Syndication (RSS).

Position and Adoption Speed Justification: This is happening in consumer markets now. In addition, the concepts are apparent in enterprises' use of service-oriented business application

West Advice: Web platforms and related phenomena will affect consumer markets first, but enterprises should evaluate the growing space as an appropriate extension to internal computing capabilities. Use of Web platforms will drive WOA, which enterprises should adopt where appropriate, along with simple interfaces such as REST, POX and RSS (wherever possible), to exploit the interoperability, reach and real-time agility of the Internet.

Business Impact: Web platforms can be leveraged as part of business solutions and will form much of the basis for the next generation of interest in 'the virtual enterprise.' Web platforms can decrease barriers to entry and can deliver substantial value for small and midszle businesses that could not afford to internally build and maintain capabilities and infrastructure. Examples include Amazon AWS (including 33 and EC2), salestore com Apex and Microsoft Live.

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Public virtual word

representation of themselves in the virtual world.

Position and Adoption Speed Justification: The growth of publicly accessible virtual worlds — such as Second Life (from Linden Lab), There (built by Makena Technologies), Cyworld, Habbo Hotel (owned and operated by Sulake) and many others — has been rapid, with initial signups growing exponentially, although the period of the Medical attention in high, and the properties of the properties

consumer-led phenomenon, which will further accelerate the move into the trough. Sear Advisor. The value of virtual words for emberprises lies primarily in their ability to deliver a rich and immersive collaborative environment. However, security and reliability concerns make which was a second to the proper of the involved. Enterprises should investigate the possible use of private worlds in this context, but they should continue to investigate and experiment with public worlds as a valuable learning environment and to better understand the dynamics and values of these rapidly evolving and emergent environments. In the longer term, virtual worlds will emerge as important media channels and community access mechanisms for enterprises seeking to tap into the broader community and engage the community acress mechanisms for enterprises seeking to tap into the broader community and engage the community acress mechanisms of enterprises should. At this point, effective business models and a critical mass of committed users are still emerging, although some witrual Enterprises should avoid heavy investment and rely on in-house expertise on a "skunk works" basis or on smaller subcontractors.

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Semantic Hypertext

Analysis By: David Cearley; Rita E. Knox

Definition: Semantic hypertext refers to a series of approaches that provide defined mechanisms for embedding semantics into HTML and XML documents. Semantic hypertext is used to add meaningful tags to Web documents with the primary goal of making it easier for Web designers to add slightly better descriptive information to these pages. Semantic hypertext starts with the current document-oriented Web model and uses one of the Web's basic technologies (HTML) to add simple semantic extensions. It is focused on creating simple vocabularies, using a Web 2.0 community model and adding simple elements to existing HTML pages to more fully describe the elements on these pages. Microformats are the most widely used semantic hypertext model.

elements on these pages. Microformats are the most widely used semantic hypertext model.
Position and Adoption Speed Justification: We expect semantic hypertext approaches to be most broadly used on the whell fiself, because it enables Web site designers to easily and continuous control of the control of the state of the control of t

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Mashup

Analysis By: Ray Valdes; Anthony Bradley; Nikos Drakos

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Definition: A "mashup" is a lightweight, tactical presentation layer integration of multisource applications or content into a single, browser-compatible offering, it is a lightweight variant of older notion of a composite application ("composite app"), and the heavier service-oriented architecture orchestration approach to composite apps. In the usual use of the term, composi apps are built on enterprise platforms, internal-facing and not necessarily Web-based. In contrast the usual notion of a mashup is a Web-based application that leverages consumer.

apps are built on enterprise platforms, internal-facing and not necessarily Web-based in contract, the usual notion of a mashup is a Web-based application that leverages consumer-oriented sites for external-facing audiences. These original notions are being blurned as mashups are provided to the contract of the contr

oriented platforms, such as Java or NET.

Mashupe exploit lightweight mechanisms, such as Representational State Transfer-based application programming interfaces (APIs), to public Web services, as well as Ajax "snippets" and violgets" (see "Adopting Ajax Means Choosing From Four Levels of Ajax, Technology"), Mashups aren't intended to be strategic, systematically built, industrial-strength enterprise applications; rather, theyre created quickly or opportunistically to meet a focused tactical need.

Mashups are generally personalized to fulfili personal productivity needs rather than the requirements of a long-standing corporate role. The cultural context of mashups involves the confluence of many innovations: Web APIs, lightweight client-side scripting, delivery of content van RSS, wilks, Ajax, social networking and the explosion of Web-based communities. For a long time, the closest thing to mashup-creation tools for "civillans" (users who do not write code) was one site. That situation has improved, with recently announced, more-powerful loots (such as 1000).

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Definition: Mobile Web refers to the use of Web technologies and applications on wirelessly connected mobile devices, such as cell phones. Examples include HTML, Ajax, RSS, Casading Style Sheets and widges. Position and Adoption Speed Justification: The first generation of the mobile Web used weak technologies, such as Wrieless Application Protocol. Many applications were unfriendly and provided limited functions, resulting in a poor user experience. However, the second wave of the mobile Web is emerging. This is characterized by more-capacitied edvices (such as smarphones), and a show relaxation of read-alloy or more-standard Web because the Web Second wave of the mobile Web is emerging. This is characterized by more-capacitied edvices (such as smarphones), and a show relaxation of read-alloy or more-standard Web become provides Web introvators easile access to consumers. We expect some future disflusionment with this second phase as well, because smart devices are expensive, some technological and competator, platforms and took are fragmented technically, mobile browsers are not as capable as PC browsers and took are fragmented devices, and the provides Web introvation devices are expensive. However, technological and commercial trends are moving in a favorable direction; within three to five years, most barriers will be much lower. User Advice: By 2010, in most markets, the majority of handsets will have simple Web capabilities. In markets such as Western Europe and Japan, more than 60% of handsets will be smartphones with sophisticated Web access. Any organization with a Web startay must define a mobile Web startely. This will require business decisions to determine which services will be smartphones with a polymoration to the chnologies will be approximated and the U.S., will be amiliar with using the mobile Web



Web 2.0 Analysis By: David Mitchell Smith Definition: We identify three anchor points that describe Web 2.0: • Technology and architecture — consisting of Web platforms and WOA • Community — describing the "architecture of participation," dynamics of social networks, and other personal content publish/share models, including wikis and other collaborative content models • Business model — consisting of Web-services-enabled business models, mashup/remix applications, long-tail economics, advertising and other monetization models Position and Adoption Speed Justification: Web 2.0 concepts have seen widespread adoption in the consumer market. As is the case with many technologies and models, we expect that consumerization will drive Web 2.0 into the enterprise. Web 2.0 concepts are rapidly penetrating IT. However, the Web 2.0 hype has peaked as constituencies vie for the next generation of the

Web. A high level of interest and numerous starter implementations indicate that over the next two years, enterprises will steadily gain more experience and success with Web 2.0.





Analysis By: Daniel Sholler: Yefim Natis

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Definition: Advanced Web services are Web services (remotely accessible software interfaces) that not only use the basic Web services specifications of WSDL, SOAP or Universal Description, Discovery and Integration (UDDI), but also deploy additional Web services specifications and protocols to deliver some or all enterprise-class quality of service to the Web-services-based applications. These advanced Web services standards and specifications include the standards for security, transactional integrity, business process management, event notification and many others. Some of the advanced Web services standards are well-established — such as Business Process Execution Language (BPEL) and WS-Security — whereas most others are still in development.

Position and Adoption Speed Justification: Advanced Web services standards develop slowly and are slow to generate unity among competing vendors. The security standards have been defined and completed, but have limited adoption. The BPEL standard is perhaps the most successful of the advanced Web services components, but it is only a small part of the entire objective: to support the enterprise's quality of service for distributed Web services applications.

Most enterprises' use of Web services for mission-critical systems continues to draw other enterprises to proprietary technologies and short-term solutions. Some of the quality-of-service issues, such as transactional integrity, require a fundamental rethinking of the requirements — still in its early stages.

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The entire premise of comparable levels of quality of service on the Web and inside the enterprise's firewall is unrealistic, but most users continue to expect gradually increasing scalability, integrity and availability from their Web services infrastructures. In this context, the reality turns out to be increasingly disappointing. As the real standards, with their benefits and limitations, are adopted and better understood, users will emerge from the Trough of Disillusionment into realistic productivity with advanced Web services deployments.

User Advice: Web services technology was designed for simple, low-cost and ubiquitous access to server-side application software from requesting points on the Web. This context is much different from the well-controlled software infrastructure inside the enterprise's walls. Users should not anticipate the same levels of quality of service in both contexts. In fact, users are strongly advised to combine the enterprise-class platform technology as the back-end, and the advanced Web services environment and the worldwide front-end in their large-scale IT architecture planning.

Business Impact: There will be incremental improvements to basic Web services, adding some extended functions and manageability of Web-based enterprise applications. Minimal impact will be seen on basic Web-based information distribution.

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Service-Oriented Business Applications

Analysis By: Charles Abrams

Definition: Service-oriented business applications (SOBAs) are delivered as composable services. The technological base is Web services, such as SOAP, Web Services Description Language and Web Services Business Process Execution Language, or non-standardized XML-based approaches, such as plain old XML SOBAs are meant to be deployed on a wide range of emerging platforms and architectures, such as service-oriented architectures, event-driven architectures, business process platforms and Web-oriented architectures. SOBAs can be modifications of legacy applications through service interfaces, newly developed applications, modular suites or composite applications.

Position and Adoption Speed Justiflication: SOBAs have made an enormous impact since their inception five years ago because of the stated commitment of industry giants, such as Oracle and SAP, to the concept. However, they still need time to gain additional industry visibility as the full benefit of SOBAs and their corollary definition, software as a service, take hold by Type B and Type C enterprises.

User Advice: Enterprises should consider adoption of SOBAs within the next 24 months Adoption of SOBAs will occur by default if enterprises use SAP or Oracle family applications, because these two megavendors will have SOBA capabilities inherent in the majority of their applications. In addition, technology providers not traditionally associated with direct marketing of business applications, most notably IBM, will release offerings in the SOBA space for specific horizontal and vertical domain support though 2010 and beyond.

Business Impact: SOBAs enable business process integration of previously "silo resident applications, such as those in CRM, supply chain management and ERP. SOBAS help enterprises reach conventional business goals by using service interfaces for internal and external integration and interoperation.

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Aiax

Analysis By: Ray Valdes

Definition: Ajax is a collection of techniques that Web developers use to deliver an enhanced, more-responsive user experience in the confines of a modern browser (such as recent versions of Internet Explorer, Firefox, Mozilla, Safari or Opera). The term "Ajax" is relatively new (it was coined in early 2005), but the techniques date back to 1997—although widespread use of these techniques (previously known as DHTML) was not possible because of limitations in browser techniques (previously known as DH intl.) was not possible because of initiations in proviser compatibility and hardware performance. Ajax relies on the JavaScript engine built into modern browsers to update portions of the page without having to redraw the entire page in response to a user interaction. Ajax also relies on a de facto standard, the XML-HttpRequest function, to undertake background transfers of data between the browser and Web server that are not explicitly tied to user actions, such as clicking the "submit" button or hyperlink.

Other related techniques have been packaged into toolkits and frameworks, many of which are Other related techniques have been packaged into toolkits and frameworks, many of which are open-source, that developers can use to create 'single-page applications,' exemplified by Google's Gmail and Google Maps. A single-page Web application consists of JavaScript code, and not just static content in HTML, that is transferred to the browser when the user first lands on the page. This code implements a runtime layer on the basic browser, an event-processing engine in JavaScript that handles user input (keystrokes, mouse), fetches content from the server and updates the display. Depending on the implementation, the amount of code required can be a few hundred lines of JavaScript to tens of thousands on lines of code with a data-transfer volume of 500K bytes.

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There are more than 150 Ajax toolkits available, including open-source toolkits such as Dojo and Scriptaculous, to commercial offerings from vendors such as Backbase, JackBe and Tibco Software, to nonproduct toolklist from Web giants such as Yahoo, Google and Microsoft. In addition, broader RIA, toolkits go beyond Ajax in the sense of going beyond the pure browser platform, but interoperate with Ajax or support Ajax as one of several client-side targets. These RIA tools include offerings from Adobe, Laszlo Systems, Nexaweb, Sun and Software AG.

Position and Adoption Speed Justification: Ever since the term "fak" was coined in early 2005. Web developers have adopted Ajax techniques in a rapid and widespread manner, at the level of code snippets and user interface 'widgets' (for example, pop-up calendar controls). Commercial vendors (such as JackBe, Backbase and Tibbo Software) and open-source communities (for example, packages such as Dojo, Kabuki, Scriptaculous and 140 other open-source toolkits) have undertaken more-limited adoption of comprehensive frameworks and toolkits. Major IT software vendors have added Ajax capabilities to their product road map for developer tools or are shipping technology previews (for example, Microsoft, Adobe, Oracle an IBM). Enterprise software packages and applications are enhancing the user interfaces of their current generation of products with Ajax. These product categories include portals, content management systems, CRM and ERP.

Users are encountering limitations with Ajax, primarily in its lack of offline capability (because of being based on pure browser). Other limitations and concerns with Ajax have yet to be encountered, but will likely occur in the next two years. These issues are related to maintainability, security, performance, offline processing, vendor longevity or lack of integration with local devices and applications.

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User Advice: Consider enhancing established applications with narrow-scope Ajax (by using snippets and widgets). Evaluate the tactical use of Ajax frameworks and toolkits, while keeping in mind that there are no strategic choices yet. Assess application requirements to see if fullstrength non-Ajax RIA technology, such as Adobe Flex, Microsoft Silverlight, Eclipse RCP or Sun's JavaFX, is better suited to your needs. Do not embark on an Ajax or RIA initiative without adopting a usability-centered design process that begins with usable interaction patterns that are independent of front-end technology. Evaluate RIA and Ajax choices from a development-time perspective (the language and tools used by developers, which might be XML or Java rather than JavaScript) and a runtime perspective (browser requirements, memory footprint and widget component model).

Business Impact: A narrow-scope use of Ajax can have a limited impact in terms of making a difficult-to-use Web application somewhat less difficult. Even this limited impact is worth it, and users will appreciate incremental improvements in the usability of applications. High levels of impact and business value can only be achieved when the development process encompasses innovations in usability and reliance on complementary server-side processing (as is done, for example, in Google Maps).

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Basic Web Services Security

Analysis By: Daniel Sholle

Definition: Web services (WS) basic security standards include WS Security, WS Security policy, Security Assertion Markup Language (SAML) and other token binding standards, as well as WSI basic security profile. This set of standards enable basic authentication over Web services. These standards do not handle more-complex security arrangements, such as trust domains, federation or even straightforward token translation. However, their use, coupled with XML digital signature and the basic Web Security models, enables secure Web services in most of today's common

Position and Adoption Speed Justification: Technologies for using basic Web services security standards (for authentication of Web services interactions) are fairly well established, and are in use in customer organizations. Although certain areas (such as the use of SAML bindings) are likely to become more prevalent, this technology can be used effectively by organizations.

User Advice: Basic Web services security should be used with Web services interactions

Business Impact: Although security overall has a tremendous impact on use, given the low penetration of Web services outside the firewall, the use of these technologies will have a modest business benefit

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Analysis By: Roy Schulte; Yefim Natis

Definition: SOA is a style of application architecture. An application is an SOA application if it is Deminion: SOA is a style or application ratinitecture. All application is an SOA application in the modular, the modules are distributable, software developers have written or generated interface metadata that specifies an explicit contract so that another developer can find and use the service; the interface is separate from the implementation (code and data) of the service provider, and the services are shareable — that is, designed and deployed in a manner that enables them to be invoked successively by disparate consumers. Unlike some other types of distributed computing, services in SOA can be shared across applications running on disparate platforms and are inherently easier to integrate with software from other development teams.

and are inherently easier to integrate with software from other development teams.

Position and Adoption Speed Justification: The use of SOA is accelerating in response to escalating business requirements, the emergence of Web and Web services standards (such as WSDL and SOAP) and the improving availability of SOA-capable development tools and applications. Competition, globalization and technology advances are driving companies to change their products, business processes and prices more frequently than they did before the mid-1990s. The growing use of BPM and business activity monitoring BAM) is also causing companies to use more SOA broscuse BPM and GAM are more-effective and esaler to develop committed to noving to SOA, and their product times are well into the transition. User companies are moving more slowly, on average, and they are experiencing varying degrees of difficulty in ramping up their use of SOA. These difficulties inder, but will not prevent, the spread of SOA throughout the application portfolios of large companies. The growing, if limited, practical experience with SOA has demonstrated the real costs and benefits of the transition to SOA. SOA skepticism is gradually giving way to a realistic anticipation of costs and benefits. Development and management best practices for SOA are still not fully mature, but companies are largely satisfied with their experience with it.

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