



Upgrade Your XML For More Services and Revenue Opportunities

There's never been a better time to upgrade your XML tools. XML Version 4.0 offers many new services and enhancements, and more are in the pipeline, for Partners.

- ▶ **Enhanced Inbound Transfers** – A simplified process makes it easier to inbound transfer domains in bulk. Authorization Codes required for many transfers also can be accepted through the Partner Portal and XML tools. No more fax forms required.
- ▶ **Web Forwarding and Masking** – An application that redirects URLs to another page on the World Wide Web and allows you the option of masking the destination URL so that visitors only see the original Web address. Generate incremental revenue when customers register additional domain names to direct traffic to a primary Web site.
- ▶ **Advance DNS** – The “Self Managed” feature for managing resource records have been consolidated into the “Park” requests. The current “Park” requests have been enhanced to allow resource records management under the Advanced DNS tag.
- ▶ **Private Registration** – Implemented first in XML Version 3.9, Partners Network Solutions Private Registration service keeps a registrant's domain name information private from the public. The service creates an alternate phone number, e-mail and postal address, which appears in the customer's public WHOIS listing. Network Solutions filters spam, direct mail and calls, forwarding only the important information to the customer.

Our goal is to provide you with the highest quality service and best-in-class tools, and therefore we will be committing our resources to the most recent versions. We will be contacting you over the summer to discuss your account and to better understand your processes. We'd like to work with you to schedule your upgrade and provide you with dedicated support during your development cycle.

You can obtain the 4.0 XML DTD and reference manuals from the wholesaleapisupportteam@networksolutions.com. Our XML API support team is also available to answer any technical questions concerning the OTE environment or implementation of the new code.