

Newly Registered Domains (NRD) Data Feed Now Offers Up to One Year of Historical Files

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We are excited to share that Enterprise and Ultimate subscribers of the Newly Registered Domains (NRD) Data Feed will now have access to past data feed files, giving security professionals deeper context to help trace threat patterns and evolution.

In particular, NRD Enterprise users can access files produced in the past 30 days from their subscription date, while NRD Ultimate users can go as far back as 365 days. With this new enhancement, WhoisXML API users can now use NRD data feeds to:

- Enrich threat intelligence with retroactive data: Threat detection models can be trained with historical NRD data spanning 30 to 365 days. This will allow security teams to fine-tune their security systems and improve the accuracy of identifying emerging domain threats.
- Gain retrospective insight for security investigations: If a cybersecurity analyst is
 investigating past attacks or incidents, historical NRD data can provide crucial context and
 help track the origin of domain threats and how they evolved.
- Intensify brand protection: Access to Historical NRD data allows companies and brand
 protection agencies to look back at previously registered domains infringing on their
 trademarks, allowing them to identify potential cybersquatting domains that were registered
 in the past.

Download a sample of the Enterprise or Ultimate data feed or contact us for more details about this enhancement and how you can use it for your specific needs.