

Technology Spotlight warns EU law, due 2018, adds to risk of under-the-radar data thefts

- Independent analyst puts the spotlight on DNS-based cyber attacks

PARIS and NEW YORK -- February 7, 2017 -- [EfficientIP](#), a leading provider of DDI (DNS, DHCP, IPAM) solutions, today shared the findings of an analyst report detailing how the Domain Name System (or DNS), which helps address Internet traffic to the correct recipients, is the primary source of data exfiltration. Its findings prove this major business risk is being widely ignored as a threat.

With fines of up to €20 million or 4% of global revenue- whichever is higher- for non-compliance with the European Union's General Data Protection Regulation (GDPR), organizations must take steps towards meeting the standards or risk the chance for 'accidental fame'. The IDC Technology Spotlight, sponsored by EfficientIP, looks at the effects of data exfiltration and tunneling alongside the GDPR which comes into effect on Friday 25th May 2018.

The lack of knowledge about DNS exfiltration means that malicious attacks are easily executed by hiding and then encrypting the data to be stolen inside seemingly legitimate 'address labels', which DNS servers use to route traffic into and out of public servers. The solution the analysts suggest is similar to that, used to detect malicious behavior in network traffic - albeit at the more fundamental DNS level.

Commenting on their findings, IDC analyst Duncan Brown said, "GDPR is all about business risk, in 2018 data exfiltration will change the game and it affects organizations globally, not just those based in the EU. Enhanced DNS Security is an added layer of protection when considering privacy for the network data and customers. Preserving reputation and enabling GDPR."

David Williamson, CEO of EfficientIP, commented, "The benefits of GDPR for the privacy of citizens are unquestionable and the EU is leading the way with this legislation. Given how well flagged it is and how important it would be to the future cyber security of global organizations, it is concerning therefore to see that the best efforts of IT security experts will not address this obvious flaw the experts at IDC have pointed out."

Detecting DNS attacks may include analysis of DNS traffic patterns, blacklisting of compromised traffic sources and even sophisticated packet analysis with the ability to quarantine suspicious traffic. Such actions, even today with the GDPR deadline looming, are not yet in place in all organizations.

In addition to detecting likely threat behavior using DNS analytics, defensive countermeasures, like the separation of DNS cache and recursive functions offered by EfficientIP, present a positive response to DNS-level attacks. Such attacks can see thousands of personal records stolen in minutes.

"Quite simply, the choice is to take DNS seriously as a cyber threat or face public humiliation and potentially business-threatening financial penalties when GDPR is in place. When IT executives take stock of the investment needed to put smart DNS protection into place versus the risks they are taking without it, their only question should be 'Do we feel lucky?'. If the answer is not a resounding 'Yes!', EfficientIP can help," David Williamson added.

ABOUT EFFICIENTIP

As one of the world's fastest growing DDI vendors, EfficientIP helps organizations drive business efficiency through agile, secure and reliable network infrastructures. Its unified management framework for DNS-DHCP-IPAM (DDI) and network configurations ensures end-to-end visibility, consistency control and advanced automation. Additionally, its unique 360° DNS security solution protects data confidentiality and application access from anywhere at any time. Companies rely on EfficientIP to help control the risks and reduce the complexity of challenges they face with modern key IT initiatives such as cloud applications, virtualization, and mobility.

Institutions across a variety of industries and government sectors worldwide rely on our offerings to assure business continuity, reduce operating costs and increase the management efficiency of their network and security teams. For further information, please visit: www.efficientip.com

USA

EfficientIP Inc.
17 Wilmont Mews, Suite 400
West Chester, PA 19382
+1 888-228-4655

EUROPE

EfficientIP SAS
90 Boulevard National
92250 La Garenne Colombes
FRANCE
+33 1 75 84 88 98