Thursday, August 30, 2018 3:52:43 PM Ruud Leurs

| Requirement | Key Rollover   |
|-------------|--|
| Description | A ZSK rollover must happen every month. A KSK rollover must happen every 365 days.   |
| Supplement  | As the cryptographic material of a ZSK and KSK is often shared it reduces the strength of the key material. Therefore both keys need to be changed on a regular basis. |
| ID          | KSP-RE-430   |
| Version     | 1.1  |
| Date        | June 18, 2018  |
| Rationale   | DNS and DNSSEC   |

| Requirement | NSEC3 hashing  |
|-------------|--|
| Description | The number of hashing iterations used for NSEC3 must be 2.   |
| Supplement  | Hashing used in NSEC3 does not provide a meaningful increase in security if the number of iterations is more than 2. |
| ID          | KSP-RE-431   |
| Version     | 1.1  |
| Date        | June 18, 2018  |
| Rationale   | DNS and DNSSEC   |

| Requirement | Single-type key signing schemes   |
|-------------|---|
| Description | Single-type signing schemes are not allowed. The KSK or ZSK shall never be reused. Only 1 active KSK and ZSK is allowed per zone. Other ZKSs are and KSKs are allowed but only temporarily for the purpose of a key rollover. |
| Supplement  | To reduce the operational impact of a ZSK or KSK rollover, unique keys are required.  |
| ID          | KSP-RE-432  |
| Version     | 1.1   |
| Date        | June 18, 2018   |
| Rationale   | DNS and DNSSEC  |

| Requirement | DNS Zone Transfer  |
|-------------|--|
| Description | Zone transfers that are not explicitly authorized via a written statement by the responsible KPN personnel or are not encrypted using KSP compliant algorithms are not allowed and shall be blocked. |
| Supplement  | Zone transfers may contain sensitive information and shall therefore not be shared with entities outside of KPN to prevent the leakage of information  |
| ID          | KSP-RE-433   |
| Version     | 1.1  |
| Date        | June 18, 2018  |
| Rationale   | DNS and DNSSEC   |

| Requirement | Standard DNS and DNSSEC   |
|-------------|---|
| Description | All DNS-domains owned by or directly related to KPN, her Brands as determined by CIPO, or a daughter organization must be signed by DNSSEC. All systems or applications owned by KPN that use DNS resolving must always resolve using DNSSEC.   |
| Supplement  | To be able to always guarantee the integrity of a response sent by KPNs systems or received by KPNs customers DNSSEC must be used by all systems, applications, and domains owned by KPN which can be reached from the internet. This requires all domains of the KPN brand, or that of her daughters, to use this technique. |
| ID          | KSP-RE-423  |
| Version     | 1.1   |
| Date        | June 18, 2018   |
| Rationale   | DNS and DNSSEC  |

| Requirement | TLSA DNS records   |
|-------------|--|
| Description | KPN Systems using certificates for authentication, including but not limited to SMTP, must publish their certificate in a DNSSEC signed TLSA record.   |
| Supplement  | To increase the trust of the certificate supplied by a system (e.g. during setup of a HTTPS connection), the receiving system can verify it by resolving the system and getting a signed TLSA record. The TLSA record is also what is used for DANE. |
| ID          | KSP-RE-434   |
| Version     | 1.2  |
| Date        | August 16, 2018  |
| Rationale   | DNS and DNSSEC   |

| Requirement | Storage of DNSSEC keys   |
|-------------|--|
| Description | DNSSEC keys will always be stored in a HSM compliant with FIPS 140-2 security level 3 or higher.   |
| Supplement  | The DNSSEC keys are critical for delivering trustworthy domains to anyone who accesses the domains of owned, hosted, or managed by KPN. Loss or compromise of these keys must be prevented at all costs. |
| ID          | KSP-RE-424   |
| Version     | 1.1  |
| Date        | June 18, 2018  |
| Rationale   | DNS and DNSSEC   |

| Requirement | CAA DNS records  |
|-------------|--|
| Description | Any internet-facing KPN domain that uses certificates must have a DNSSEC signed CAA record in their authoritative DNS platform. The email address 'abuse@kpn.com' must be used for the incident reporting field.   |
| Supplement  | To prevent a Certificate Authority from signing certificates that they are not authoritative for a CAA record is used to state the Certificate Authority authoritative for that domain. All CAs shall check, as per the 8th of September 2018 that a CAA record exists and shall only sign certificates they are allowed to. |
| ID          | KSP-RE-435   |
| Version     | 1.2  |
| Date        | August 16, 2018  |
| Rationale   | DNS and DNSSEC   |

| Requirement | DNSSEC Aware   |
|-------------|--|
| Description | All DNS (stub)resolvers must indicate they are DNSSEC aware by resolving with the DO flag enabled.   |
| Supplement  | Resolving via DNSSEC is not always enabled by default preventing the added security that DNSSEC provides from being used. If the domain being resolved does not use DNSSEC a normal DNS response will be returned. |
| ID          | KSP-RE-425   |
| Version     | 1.1  |
| Date        | June 18, 2018  |
| Rationale   | DNS and DNSSEC   |

| Requirement | Third party resolvers   |
|-------------|---|
| Description | All recursive DNS traffic originating from a system owned by KPN, excluding customers, shall be handled by a DNS platform owned and managed by KPN. Recursive queries using a different DNS resolver as destination shall be dropped and logged. The logs must immediately be sent to a central logging entity as per KSP-RE-499. |
| Supplement  | To prevent data exfiltration or leaking of information to third parties the use of 3rd party resolvers is not allowed.  |
| ID          | KSP-RE-436  |
| Version     | 1.2   |
| Date        | August 16, 2018   |
| Rationale   | DNS and DNSSEC  |

| Requirement | Non-existing domains   |
|-------------|--|
| Description | To indicate that a domain does not exist, an NSEC3 record or better must be used.  |
| Supplement  | NSEC is a DNS record that indicates that a certain domain name does not exist on the server however it also leaks information on which domains do exist. NSEC3, the evolution of NSEC, prevents this by hashing the answer however rainbow tables allow the domain name to be retrieved. As some domain names need to be kept secret newer mechanisms, such as NSEC5, are being developed and should, with agreement of CISO, be used. |
| ID          | KSP-RE-426   |
| Version     | 1.1  |
| Date        | June 18, 2018  |
| Rationale   | DNS and DNSSEC   |

| Requirement | Signing of domains  |
|-------------|---|
| Description | All DNS records for internet facing domains must be signed by DNSSEC.   |
| Supplement  | DNSSEC does not function if the responding domain is not signed. Therefore all domains or external domains must be signed |
| ID          | KSP-RE-427  |
| Version     | 1.1   |
| Date        | June 18, 2018   |
| Rationale   | DNS and DNSSEC  |

| Requirement | DNSSEC algorithms   |
|-------------|---|
| Description | The cryptographic algorithms used for DNSSEC shall be compliant to the KSP. ED25519, algorithm #15, is preferred. |
| Supplement  | Strong, future proof algorithms are also required for DNSSEC.   |
| ID          | KSP-RE-428  |
| Version     | 1.1   |
| Date        | June 18, 2018   |
| Rationale   | DNS and DNSSEC  |

| Requirement | NSEC3 Salt  |
|-------------|---|
| Description | If NSEC3 is used a random salt of 8 bytes shall be used. This salt shall be automatically regenerated when a ZSK key-rollover takes place.  |
| Supplement  | To prevent an attacker from finding the hashed domain names stored in an NSEC3 record a random, as per FA05-RL07-R01, salt shall be used. To reduce the effectiveness of an attack the salt shall be changed regularly. |
| ID          | KSP-RE-429  |
| Version     | 1.1   |
| Date        | June 18, 2018   |
| Rationale   | DNS and DNSSEC  |

| Requirement | DNS Exfiltration  |
|-------------|---|
| Description | DNS resolvers must be able to detect and block any attempts at using the DNS protocol for the exfiltration of data from networks or systems of KPN or subsidiaries. All detected and/or blocked events must be logged and sent to a central logging server.   |
| Supplement  | An attacker wanting to get data out of a network or system wants to do that in a manner so that they are not detected. By encoding the data into a DNS request, for example in the domain field (eW91IGdldCBhIGNvb2tpZQ==.baddomain.ng) an attacker can make it seems like valid DNS traffic, get it out of the victims network, and receive it at the domains authoritative DNS server that they control. A mechanism to prevent this from happening needs to be in place to be able to detect, and prevent, this from happening. For example, by detecting that a system is sending tens of DNS resolve messages to the same domain (baddomain.ng), and blocking and logging the event. |
| ID          | KSP-RE-698  |
| Version     | 1.0   |
| Date        | June 18, 2018   |
| Rationale   | DNS and DNSSEC  |