

# **Overview of selected KPN Security Policies**

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<b>Requirement</b>	<b>Access to systems containing customer- and contact details</b>
<b>Description</b>	Abusedesk must have access to systems which, based on date, time and IP address, can give the translation to the proper customer/service and also give the contact details of the customer.
<b>ID</b>	KSP-RE-356
<b>Version</b>	1.0
<b>Date</b>	December 11, 2017
<b>Rationale</b>	Abuse handling

<b>Requirement</b>	<b>Access to tooling to block/unblock services</b>
<b>Description</b>	Abusedesk must have access to systems which can block/unblock the service of a customer.
<b>ID</b>	KSP-RE-357
<b>Version</b>	1.0
<b>Date</b>	December 11, 2017
<b>Rationale</b>	Abuse handling

<b>Requirement</b>	<b>Abuse Handling</b>
<b>Description</b>	The owner of an asset must be connected to the process of the Abusedesk. Therefore access to systems containing customer- and contact details is needed, and tooling to block/unblock a service.
<b>Supplement</b>	<p>Abuse incidents can result in internal disruptions and external parties can impose sanctions against KPN, like Blacklisting.</p> <p>Access can for example be given to systems like CSA/Siebel. Within these applications the Abusedesk is able to block/unblock a service, or a separate tool used for this.</p> <p>For internal assets the managing party applies the blocking/unblocking, not the Abusedesk.</p>
<b>ID</b>	KSP-RE-358
<b>Version</b>	1.0
<b>Date</b>	December 11, 2017
<b>Rationale</b>	Abuse handling