



## Vodafone Home Broadband Retention Schedule

Data Field	Description	Data Purpose of Processing	Stored in	Location of processing	Location of Storage	Approved Sub-processors	Tokenized	Retention Period
BBLinID / Customer Number	Identifier for the customer (provided by Vodafone for the account creation)	Providing the service	AWS Dublin	Belgium, Turkey	Ireland	AWS		180 days
Gateway Serial Number	Identifier of the Gateway	Providing the service	AWS Dublin	Belgium, Turkey	Ireland	AWS		180 days
Device ID of Gateway and extenders	Combination of HW Serial Number, HW Model and the OUI (the first 24 bits of the MAC, which indicate the specific vendor for that device)	Providing the service	AWS Dublin	Belgium, Turkey	Ireland	AWS		180 days
Group ID	Identifier for a group to which a set of devices (GW and Extenders) can be connected to. Translates to a particular household	Providing the service	AWS Dublin	Belgium, Turkey	Ireland	AWS		180 days
BSSID	BSSID is the MAC address of the Access Point's radio	Providing the service	AWS Dublin	Belgium, Turkey	Ireland	AWS		30 days



## Vodafone Home Broadband Retention Schedule

Data Field	Description	Data Purpose of Processing	Stored in	Location of processing	Location of Storage	Approved Sub-processors	Tokenized	Retention Period
ESSID	ESSID is the service set identifier or network name used across multiple Access Points within the same WLAN	Providing the service	AWS Dublin	Belgium, Turkey	Ireland	AWS	Yes	30 days
Scanlists	List of (E)SSIDs and BSSIDs received during scans	Providing the service	AWS Dublin	Belgium, Turkey	Ireland	AWS		8 days
DHCP options	The Dynamic Host Configuration Protocol (DHCP) provides a framework for automatic configuration of IP hosts.	Providing the service	AWS Dublin	Belgium, Turkey	Ireland	AWS	Yes	30 days
User Friendly names of station	User given identifier of connected devices	Providing the service	AWS Dublin	Belgium, Turkey	Ireland	AWS	Yes	30 days
Station MacAddress	Mac addresses of connected stations	Providing the service	AWS Dublin	Belgium, Turkey	Ireland	AWS		30 days