## **SmartGrid Privacy Concerns**

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The following section was cut from the first draft of the NIST SmartGrid privacy group report on the privacy concerns of the SmartGrid. There will be more drafts following the publication of the first draft in the NISTIR, but I invite comments about the concerns identified in the table from my readers! Please send me your thoughts at rebeccaherold@rebeccaherold.com

Figure D.7.1 provides a summary of the privacy concerns related to PII and derived PII use when disclosed to other entities and used for purposes beyond the PII collection purposes.

NOTE: These represent my viewpoints and not necessarily those of NIST! I am
making them public so that I can engage in meaningful discussion about these
issues, and any others not identified within the table.

Privacy Concern		Discussion
1. Identi	ity Theft	Specific combinations of PII may be used to impersonate a utility consumer, resulting in potentially severe impacts, such as negative credit reports, fraudulent utility use and other damaging consumer actions.
2. Deter Perso Beha Patte	onal vior	Access to data use profiles that can reveal specific times and locations of electricity use in specific areas of the home can also indicate the types of activities and/or appliances used. The information revealed is a type of surveillance. The data could be (mis)used by other entities to do target marketing, by governments to try and tax specific activities and uses, and by persons with malicious intent
3. Deter Spec Appli	-	Smart meter data will have the ability to track the use of specific smart appliances that are programmed to communicate with the smart meters. Appliance manufacturers may want to get this information to know who, how and why individuals used their products in certain ways. Such information could impact appliance warranties. Insurance companies may want to use this information to approve or decline claims. And there is an unlimited number of other possible uses as yet not imagined that this data could provide.
Time	orm Real- eillance	Access to live energy use data can reveal if people are in the residence, what they are doing, where they are in the residence, and so on. This not only presents a safety risk, with burglars and vandals using it to their destruction, but it could also be used to do target marketing based upon home energy use behaviors.
5. Revea Throu	al Activities ugh	Several articles have been published warning that if the data on the metering devices is not effectively or completely

	Residual Data	removed, the residual data can reveal to the new meter user, or entity that possess the meter, the activities of the former owner. If true, not only does this present similar concerns to those listed in the first three concern topics, it could also be used by activists or others who have agendas to reveal what they view as a lack of social responsibility. However, to prevent any tampering of historical data and to satisfy the size constraints for the new meters — providing more functionality in the same physical meter box — the data is not likely to be stored within the smart meter itself. But, the possibility of storing data within home meters should be considered in any meter functionality plans so that if it does become possible to store PII in smart meters the privacy issues will be appropriately addressed.
6.	Target Home Invasions	Malicious use of meter data for specific consumers could lead to a wide number of problems, such as physical invasions to the home because crooks could tell when residents were away, whether or not they have an alarm system, and so on.
7.	Provide Accidental Invasions	Combinations of meter data, analyzed for one purpose, could reveal unexpected information about the residents that is then used to the detriment of the residents.
8.	Activity Censorship	The meter data could reveal resident activities or uses that utility companies may then subsequently decide are inappropriate or should not be allowed. Without restrictions, if this information could then shared with local government, law enforcement, or public media outlets the residents could suffer embarrassment, harassment, loss of vital appliances, or any number of other damaging actions.
9.	Decisions and Actions Based Upon Inaccurate Data	With meter data being stored in potentially many locations, accessed by so many different individuals and entities, and used for a very wide variety of purposes, it is a significant risk that the PII data will become inappropriately modified. Automated Smart Grid decisions made for home energy use could not only be detrimental for residents (e.g., restricted power, thermostats turned to dangerous levels, and so on) but decisions about Smart Grid power use and activities could be based upon inaccurate information.
10	Reveal Activities When Used With Data From Other Utilities	Even more personal activities and derived PII could be revealed if the power meter PII was combined with the PII from other utilities and utility meters, such as those for gas, water, and so on.

Figure D.7.1 – Privacy impacts for PII disclosure and misuse