



# UtilityAPI Green Button Connect Data Custodian

*Easily meet utility data sharing requirements for DERs, ESCOs, and other third parties*

UtilityAPI offers you a standards-compliant, ready-built Green Button Connect Data Custodian implementation that serves as a third-party data sharing platform, including external technical support. Incorporate us into your existing data platforms or bids to meet utility data sharing requirements. We take care of managing third parties, no matter what level of technical expertise they have.

## Green Button Connect

### Data Custodian Implementation



- Complies with Green Button Connect Data Custodian (OpenESPI) standard
- Adaptable to any MDM back-end
- Embeddable in utility/vendor interface
- Adjustable third-party fees and pricing
- Hosted third-party interface
- Third-party technical support
- Well-documented third-party API
- Data exports that meet third-party specs
- Offloads usage from utility core systems
- Secure, isolated, and auditable
- Compatible with UtilityAPI's Third-Party Management and Data Sharing Platform

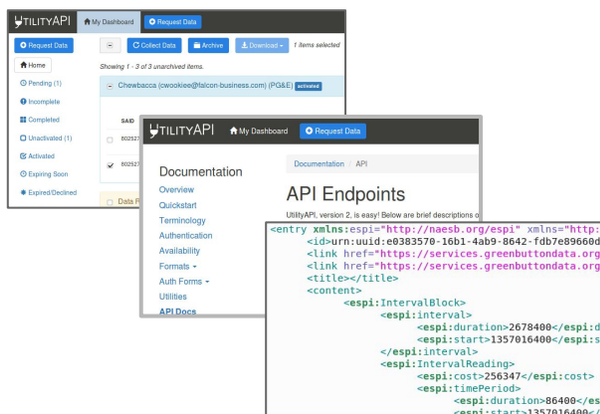
## Why work with UtilityAPI?

**We stand behind our record.** Hundreds of third parties across the country already use our services every day.

**We're the experts on the Green Button Alliance Board of Directors** for third-party data needs and technical specifications.

**We're leading the charge to create the next generation of regulatory requirements** for third-party data access. We wrote the base industry proposals for the recent CPUC data access proceedings.

**We protect privacy and data.** We were early adopters of the Department of Energy's DataGuard Data Privacy Program. We do not send, store, or process customer data outside of the United States.



## UtilityAPI recognized as leaders for "Six Principles of Data Access"

UtilityAPI formed a coalition of 39 key industry leaders, including NRG, Siemens, Tesla, and Stem. Together, we created a universal Six Principles of Data Access that defined the critical regulatory aspects for the next generation of data access requirements.