

The Jetsons is Becoming a Reality in our Energy-Intensive World



Billing

You

Meter Usage				
Type	Meter Number	Read Date	Previous Read Date	Billing Days
ELEC00	0000012345	2017-09-01	2017-08-01	31
WTR000	00012345678	2017-09-06	2017-08-02	35

Scroll right to see all

Historical Usage

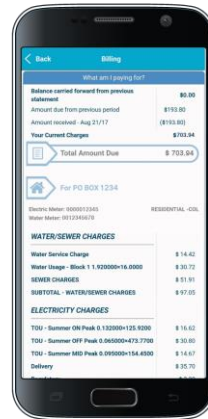
Kwh

Legend: On-Peak (Blue), Off-Peak (Green), Mid-Peak (Orange), Total (Red)

Data for Sep 2017:

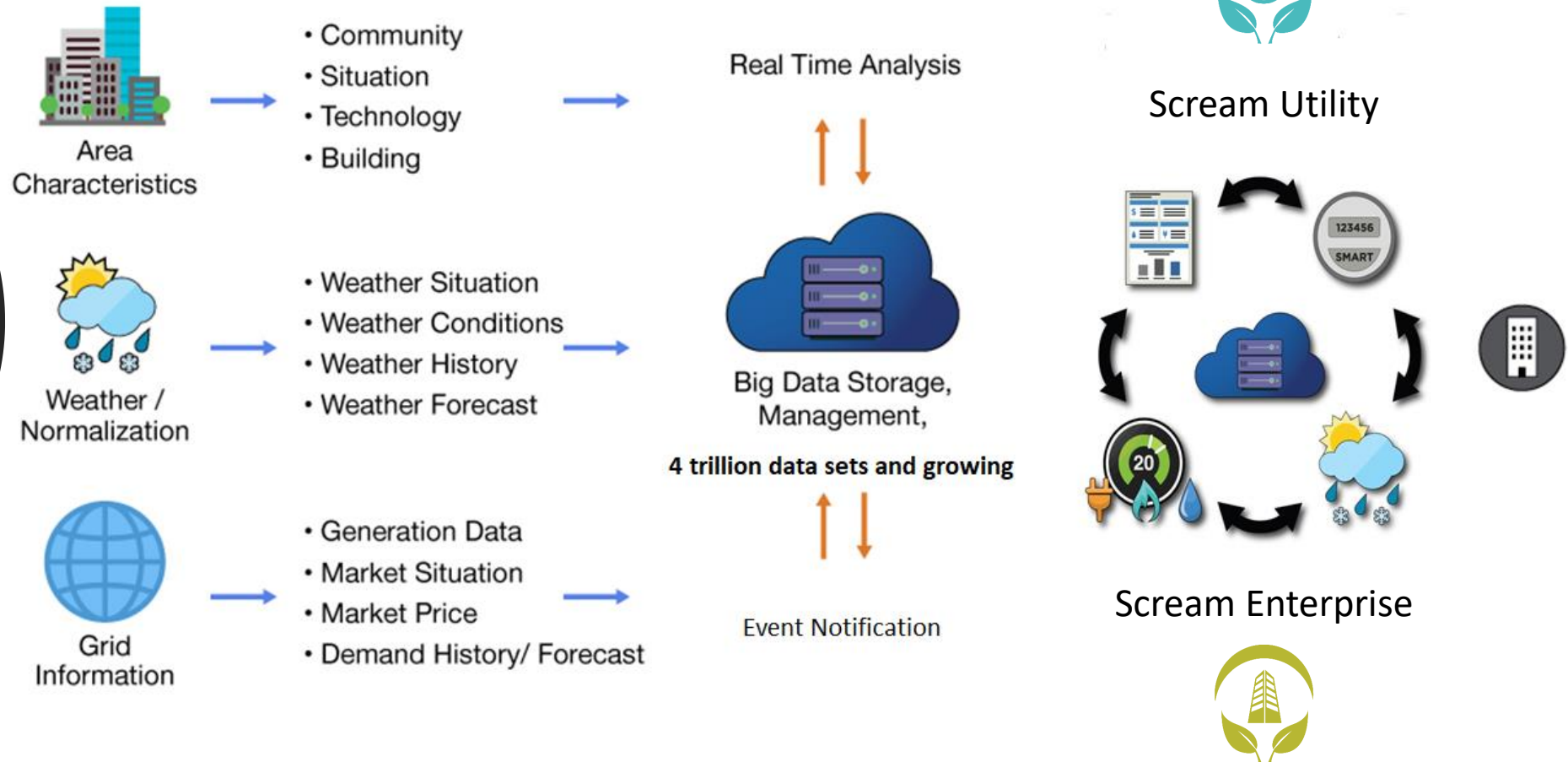
- Total: 787.4
- Off-Peak: 494.66
- Mid-Peak: 131.39
- On-Peak: 131.47

-
- Billing**
- Your Statement • [EXAMPLE & HOW TO CHANGE](#)
- Account: 0012456 08 for PO BOX 1234
- For period: Sep 01, 2017 - Oct 01, 2017
- | | |
|---|------------------------|
| What did I use? | When is it due? |
| \$703.43 | |
| For electricity use in quantity of kWh we calculated your charges | May 25, 2017 |
- | | |
|---|--|
| How much did I use? | How much did I use? |
| You used
16 kWh
of water this period | You used
787 kWh
of electricity this period |
- What does my electricity usage look like?**
- Your usage has **decreased** by 44% compared to the same period last year
- | | | |
|---------------------------------|-----------------------|-----------------------|
| 1423 kWh | 844 kWh | 787 kWh |
| This Period Last Year (31 days) | Last Period (30 days) | This Period (31 days) |



How can R&D Integrate into Helping Business

What
Screaming
Power is
Doing Today





Utility

Screaming Power



Enterprise



User-Friendly

Accurate energy information at your fingertips



Educate & Share

Educate & socialize conservation best practices



Compare

Compare properties / update information



Simplify & Automate

Automate, simplify utility info to streamline processes



Manage & Report

Manage asset value & performance



Custom-Design

Designed to meet your operations and reporting demands



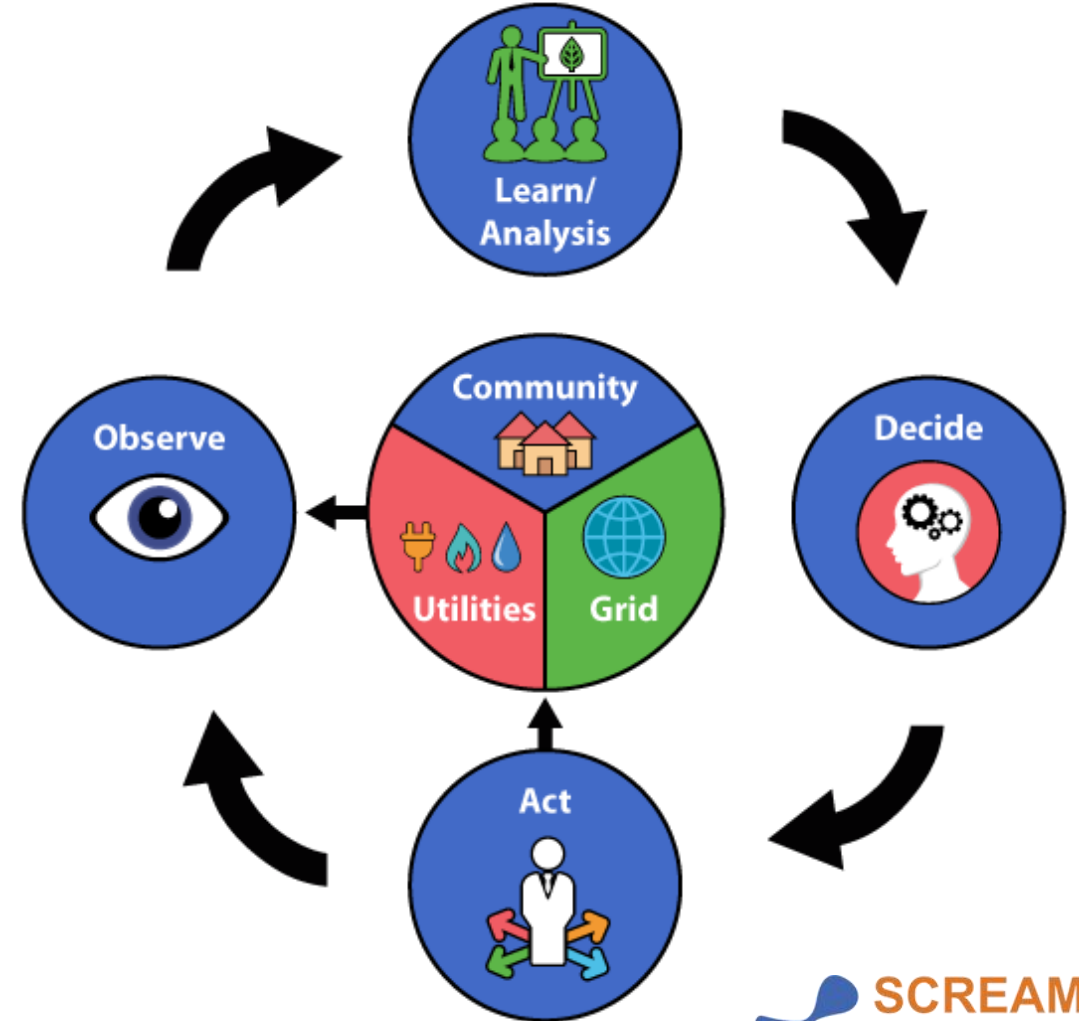
Key-Performance Indicators

KPIs in a user-friendly format

Our Future R&D - Cognitive Conservation

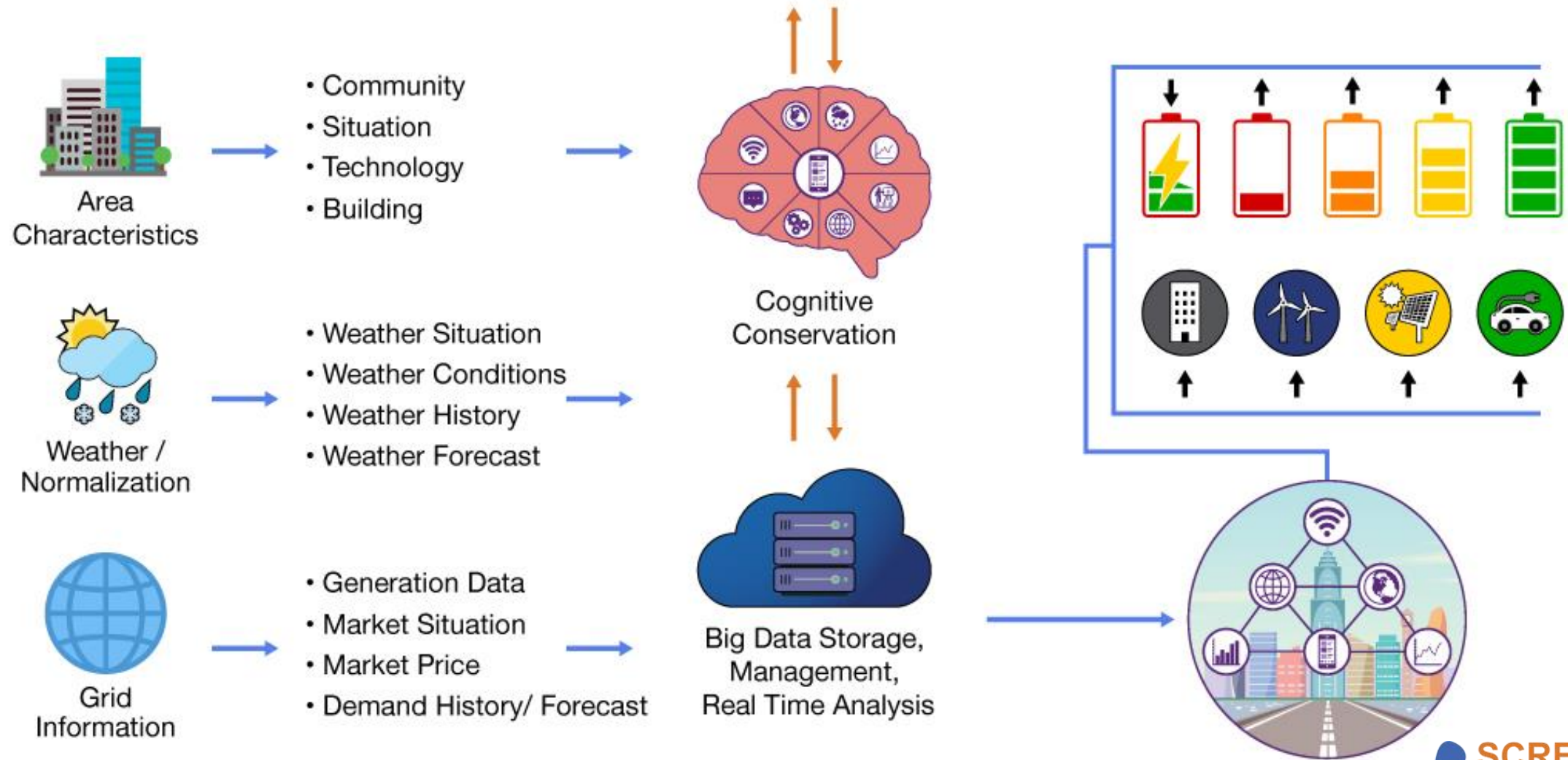
Started Sept 2018

- Redefines a traditional community to create a dynamic, adaptive & intelligent community.
- Intelligently helps a smart community to modify behavior for an optimal outcome.
- Predicts and optimizes energy usage/behavior based on historical data and quality of service needs.
- The community itself can find optimal ways of conservation to achieve the best performance, optimized for events that are likely to happen.



The Future – The Jetsons

As more information becomes available and integrated,
we can optimize for events based on existing and accurately predicted future situations.



Questions

