Active alarm management is conducted by 95% of users, up 10 percentage points since 2013.

68% have systems installed at over half of their facilities, up from 45% in 2013.

56% collect meter interval data. Of those collecting meter data, its NOT managed consistently:
- 96% collect electric data
- 32% collect gas data
- 23% collect water data

90% see value in trend or telemetry data, from identifying troubled assets to benchmarking energy savings and more.

Integration with current assets, technology and infrastructure is now the #1 purchasing criterion for EMS.

1. INTEGRATION 24%
2. COST/PRICE 22%
3. RELIABILITY 19%
4. EASE OF USE 18%
5. CAPABILITY 17%

52% of those sampled were provided a return on investment (ROI) analysis to assist in EMS purchase decision.

62% are unsure, or are NOT achieving expected ROI.

*According to Ecova’s 2015 Energy & Sustainability Management survey
Ecova’s 2015 Value of EMS Survey was conducted with input from nearly 200 professionals - 82% of which have already invested in EMS within their portfolio. These statistics highlight some of the results of the survey, providing a real world view of expectations for 2015.