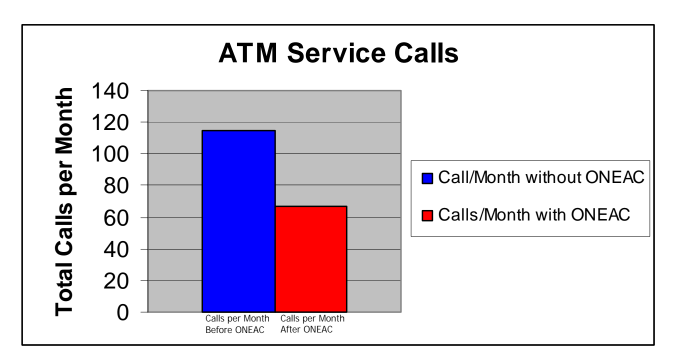


ONEAC Field Trials

- 1. ATM Field Trial 1
- 2. ATM Field Trial 2
- 3. ATM Field Trial 3
- 4. C-Store Field Trial 1
- 5. C-Store Field Trial 2
- 6. Grocery Store Field Trial 2
- 7. Study in Reliability



ONEAC Field Trials ATM Field Trial 1



Field Trial

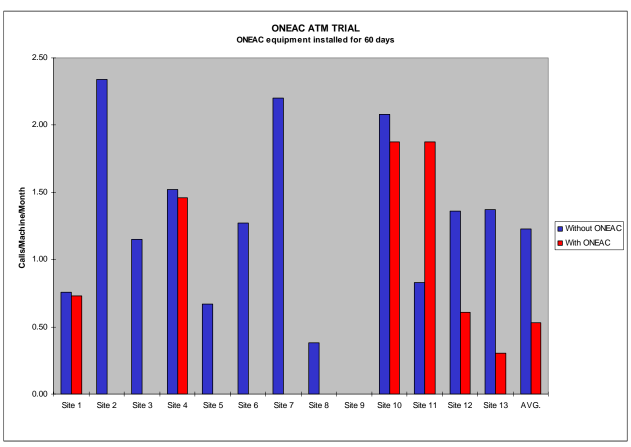
- Six-month field trail included 53 locations.
- Calls were monitored 90 days without any protection on each ATM.
- ONEAC Power Conditioners were installed at each site and measured for 90 days.

Result

• 41% reduction in total service calls per month.



ONEAC Field Trials ATM Field Trial 2



Field Trial

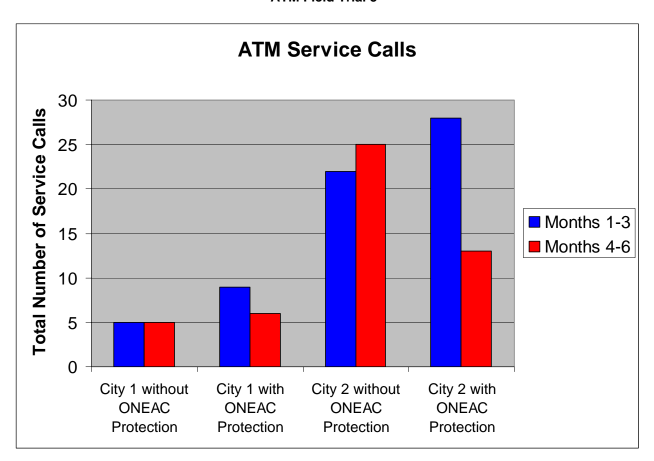
- 4-month field trail included 13 locations.
- Calls were monitored 60 days with commodity surge protection on each ATM.
- ONEAC Power Conditioners were installed at each site and measured for 60 days.

Result

Average call reduction: 56%



ONEAC Field Trials ATM Field Trial 3



Field Trial

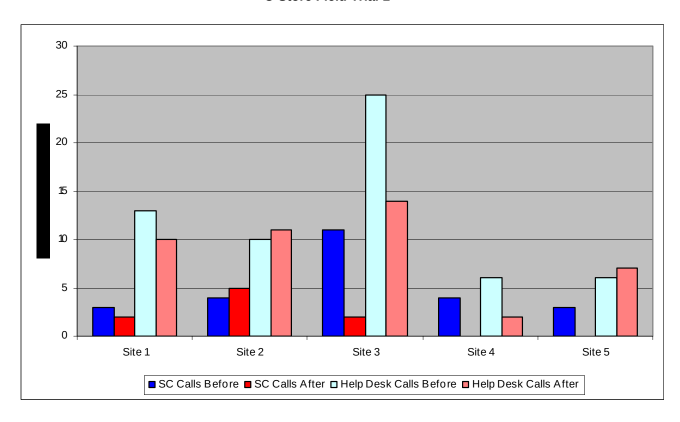
- Field Trial included two cities, 20 sites in each city.
- For each city, 20 sites were monitored for 6 months.
 - o 10 sites were monitored without power conditioning for entire 6 months
 - 10 sites were monitored 3 months without power conditioners and then 3 months with ONEAC Power Conditioners installed.

Result

- 33% reduction in service calls in city one.
- 54% reduction in service calls in city two.



ONEAC Field Trials C-Store Field Trial 1



Field Trial

- Field trial included 5 locations.
- Commodity UPS already installed at each location.
- Service Center and Help Desk calls were monitored.
- ONEAC Power Conditioners were installed at each site in addition to the existing commodity UPS.

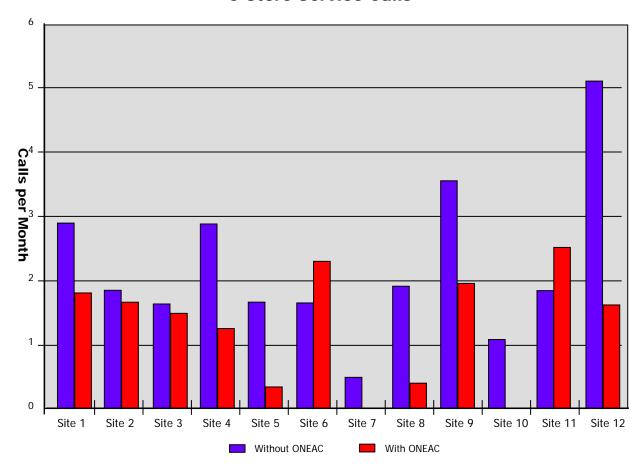
Result

- Reduction in the average number of service calls per day
 - o 82% Service Center
 - o 64% Average Help Desk



ONEAC Field Trials C-Store Field Trial 2

C-Store Service Calls



Field Trial

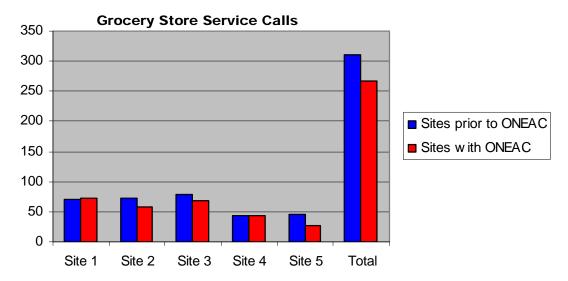
- 12-month field trail included 12 locations.
- Calls were monitored 9 months without any protection on each site.
- ONEAC Power Conditioners were installed at each site and monitored for 3 months.

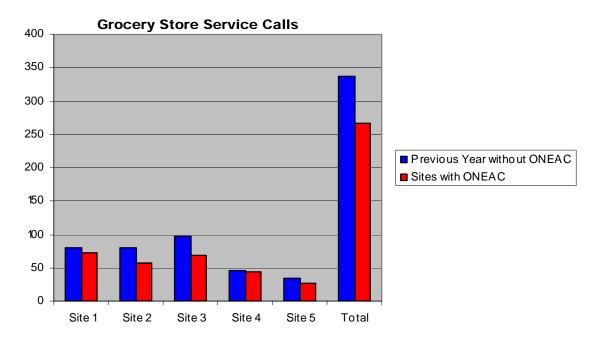
Result

Table reflects changes in average number of calls per month.



ONEAC Field Trials Grocery Store Field Trial 2





Field Trial

- 10-month field trail included 5 locations.
- Calls were monitored 5 months without any power conditioners installed.
- ONEAC Power Conditioners were installed at all sites and measured for 5 months.

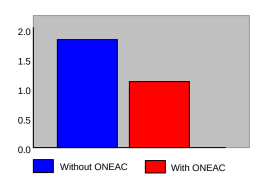
Result

- Graph 1 compares 5-month time period with ONEAC installed with previous 5-months without any power conditioners installed. Overall14% reduction in service calls.
- Graph 2 compares 5-month time period with ONEAC installed with the same time period from the previous year without any power conditioners installed. Overall 21% reduction in service calls

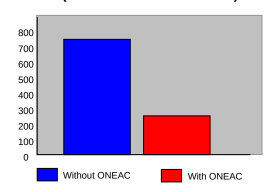


ONEAC Field Trials

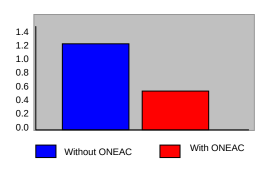
Office Copiers - 55 sites (Service Calls/Month)



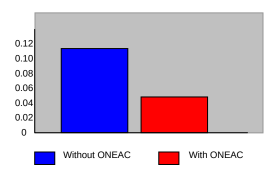
Office Networks 437 Sites at Defense Contractor (Total Workstation Failures)



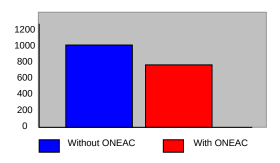
Automatic Teller Machines - 13 sites (Service Calls/Month)



Point-Of-Sale Systems - 12 Sites (Service Calls/Month)



Telephone Systems (British Telecom) (Total Failures)



Medical Electronic Systems - 12 Sites (Service Calls Per Month)

