

SEI DC-UPS CUSTOMERS and APPLICATIONS



Verizon – Uses a version of SEI’s DC UPS to provide power and battery backup for a variety of **telephony applications**.



Pratt & Whitney - Aging **telecom infrastructure** was replaced with a modified DC UPS and custom distribution panel.



Patuxent River Naval Air Station – Already familiar with the reliability and ease of use of our **Telephony Power Products**, Pax River came to us when they needed to power and backup **Adtran Mux’s** as the base replaced their copper with fiber.



ABB Power Corporation –This international power infrastructure company used the SEI DC-UPS to power **network infrastructure equipment**.



Alcatel-Lucent – SEI DC UPS provides power to **fiber optic equipment** for a major wireless provider’s LTE upgrade.



Dekal Wireless Jamaica - Wireless Internet Service Provider needed a reliable power platform as they renovated their **wireless infrastructure**. SEI’s DC UPS integrated with a Cisco platform, delivers power to multiple radios over SEI’s proprietary Ethernet Power Injector.



New York Transit System – SEI’s Power Management Package and LVD/Controller Technology is delivering and controlling power to Help Point Station **emergency communications**. Boyce Systems expects to deploy over 600 stations.



Northrup Grumman – NG is using SEI’s DC UPS to replace **emergency communication** power systems originally installed after 9/11.



M&T Bank – **Microwave data links** between properties are critical to the continuity of operation at the bank. SEI’s DC UPS was a perfect fit to meet the power level and battery holdover time required.



Kohler Power – Power derived from an engine is often ‘dirty’ and fluctuates, wreaking havoc on electronics. Our DC UPS was used to even out power fluctuations and keep the **process control electronics** running smoothly.



DRS Technologies – Without power, **Security cameras and motion sensors** are nothing more than paperweights. DRS has used the DC UPS to ensure their security hardware and applications function 24/7.



BAE Systems - An unusual application: BAE performs reliability tests on batteries. Their **sensors and PLCs** require uninterruptible power to perform these tests, ensuring the batteries sent to our military are of the highest quality.



Lockheed Martin – Test equipment is often difficult to setup and maintain, particularly on-board aircraft. Our DC UPS is compact enough to fit in a portable rack system, yet powerful enough to power and backup **instrumentation and communications equipment** in a variety of Air Force platforms.



US Navy – The SEI DC UPS has been installed on the US Navy’s newest class of salvage vessels to power bridge electronics, such as **navigation and radio equipment**.



SAIC – USMC **mobile communications** shelters required battery support to maintain communications continuity. SEI customized our 24Vdc DC UPS to meet the rigors of being deployed on a moving vehicle, as well as higher power and battery capacities.