

Paladin[®]

Power Analytics Solutions for Government Operations

Government is in the business of protecting the lives and well-being of millions of citizens: none of its assets - the world's most powerful aircraft carriers, safest coast-to-coast air traffic control system, or largest data centers - can be compromised by electrical system faults.

Whether keeping military systems on-line or preventing a power outage in an FAA facility, our Paladin® family of products have been the platform of choice for ensuring the failsafe electrical power needed to protect billions of dollars worth of government assets.

With our Paladin® DesignBase™ products, users can simulate, understand, and re-engineer how their entire electrical infrastructure will respond in the event of unexpected faults or routine system maintenance. Potential design problems are engineered out, and both emergency and maintenance procedures can be tested until they are perfected.

Once a design is "Perfect on Paper," our on-line Paladin® Live™ software platform can be deployed to detect variations between "as-designed" specifications and actual electrical system performance... enabling it to accurately predict potential points of failure and ensure that facilities operate as they were designed to, down to the smallest component.

Power Analytics' Paladin® family of software products carries the highest levels of international certifications available... and is the platform-of-choice for thousands of customers worldwide, to protect more than \$100 billion in assets.



Representative Customers

- · Israel Defense of Ministry
- NASA
- Royal Norwegian Navy
- · United Kingdom Ministry of Defence
- · United States Air Force
- United States Army Corps of Engineers
- United States Department of Energy
- United States Federal Aviation Administration
- United States Army Corps of Engineers
- United States Navy