# Power protection of modern network & IT closets, server rooms & small data rooms.



10 things you should expect from a modern UPS.

Reduced costs:



A modern UPS provides higher efficiency and enables you to reduce your energy and cooling costs.

Monitored power usage:

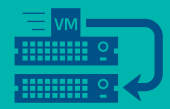


At the UPS level or down to the outlet group level to control and attribute power usage.

2



Integration into virtualization platforms:



Monitor and manage the UPS from virtualization dashboards. Initiate disaster recovery policies, including an automatic migration of virtual machines to a backup site or cloud on power events. Prolonged service life:

and hot-swappable batteries help to increase service life. Bypass and redundancy devices increase uptime.



Peace of mind:

Many IT professionals want the peace of mind from service agreements and an advanced UPS exchange agreement, backed by a global manufacturer.

On-the-spot status information:

An integrated display provides clear information on the UPS's status and measurements on a single screen. Enhanced configuration capabilities are also available.





#### Remote control:

**Owne** 

Shut down and restart loads remotely to maximize run time of critical loads during power outages.

### Easy integration:



Modern UPSs offer multiple and versatile form factors to integrate into all physical environments.



A modern UPS gives IT professionals the tools to increase runtime, add redundancy and cope with ever-changing IT demands.

## Green by design:

The latest UPSs are designed to reduce their environmental footprint from the manufacturing process to recycling.

