



## Make the grade with anytime, anywhere digital learning environments

### Trends

- The rapid shift to remote and hybrid learning means even more reliability on power
- Move to educational IT Systems, for students and faculty, requires constant uptime and power efficiency for an engaging experience
- Trend towards Smart Campus means everything uses data (stadium, dorms, dining hall, library and more)
- Mobile access expansion requires increased security, even through your power equipment



#### Save time

by remotely and automatically remediating power issues



#### Save money

by avoiding costly downtime and data loss



#### Reduce Risk

by implementing a disaster avoidance plan

### Ask the right questions – we can get you started

- **Continuity:** How reliable is your power source to your IT systems?
- **Safety:** Do you have backup power to your physical security systems?
- **Communication:** Do your phone systems have backup power?
- **Changes:** Have your virtual needs changed (i.e. around hosting environments, such as Virtual Desktop Infrastructure, etc)?
- **Planning:** What is your disaster recovery plan?
- **Productivity:** How are you ensuring high availability in your current environment and does it include backup power?

### Organize

#### Keep servers, switches and storage safe and secure with:

- [Open-frame racks](#)
- [Wallmount enclosures](#)
- [Full enclosures with locking doors, TanLock](#)
- [Basic rack PDU](#)

### Protect

#### Provide clean, reliable and redundant power with:

- [Rackmount UPS](#)
- [Extended battery module](#)
- [Maintenance bypass module](#)
- [UPS service](#)
- [Gigabit network card](#)

### Manage

#### Monitor, control and automate your power infrastructure with:

- [Power management software solutions that automate and monitor](#)
- [Intelligent rack PDUs](#)
- [Environmental monitoring probe](#)

### Resources:



A hands-on learning experience at DSU

[view >](#)



Education blackout tracker report

[view >](#)



How to Ace the Test in Higher Ed

[view >](#)



Learn more on how to include power in your cyber defense strategy for your school or campus

[view >](#)



#### HM CRAGG REGIONAL SALES MANAGERS

[www.hmcragg.com/contact](http://www.hmcragg.com/contact)  
[info@hmcragg.com](mailto:info@hmcragg.com)  
800.672.7244

For more information, visit [Explore.eaton.com/1/education-tools](https://www.explore.eaton.com/1/education-tools)



Powering Business Worldwide