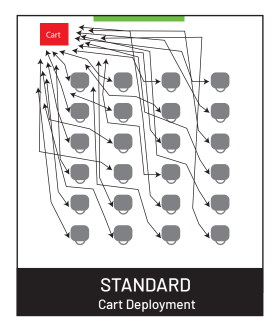


SPLIT DEPLOYMENT

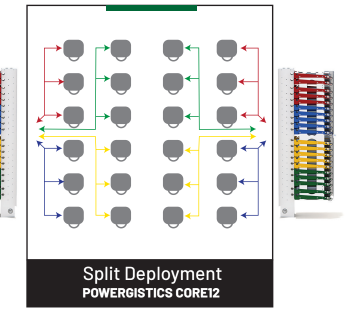


Return instructional time to your teachers and students by placing two Towers on opposite sides of each classroom.



- Time is wasted
- Traffic jams are the norm
- Headaches for teachers
- Devices are dropped
- Poor cable management wastes more time
- Difficult for students to find or return assigned device
- No easy method for teachers to send small groups
- · Social distancing is difficult





- 50% time savings at a minimum
- Eliminates traffic jams
- Easy for teachers and students
- Prevents chaos and dropped devices
- Student-proof cable management ensures organized, fast deployments
- Colorful shelves and numbers help students remember their device
- Teachers can split deployment further with color coded groups
- Split deployment makes social distancing easy

If each teacher saves 18.9min/day every day (a moderate estimate) during a 180 day school year, that's 56.6 hours per teacher, per year.

<u>Watch this video</u> to see what device return and retrieval looks like with PowerGistics Split Deployment in the classroom





FOR ALL CLASS SIZES



Mix and Match PowerGistics Towers to reach any number you need in a classroom: 8, 12, 16, 20, 24, 28, 32, 36, 40+

All CORE Series models are available with USB or Standard Power



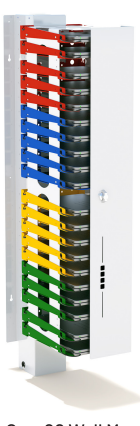
Core8 Wall Mount



Core12 with Stand



Core16 with Roller



Core 20 Wall Mount

For Chromebooks, iPads and More.

The largest PowerGistics Tower fits 20 devices for a few reasons:

- Maxing at 20 devices prevents traffic jams in the classroom, and traffic jams cause dropped devices and wasted classroom time.
- 20 shelves keeps the height of the Tower accessible to students of diverse ages and abilities.
- 20 devices in one surge-protected strip does not overload circuits, even in older buildings. This eliminates the need for cycle charging, which is often something that breaks on carts over time and requires a cart refresh. PowerGistics Towers have a lifetime warranty, and as a US manufacturer, we do not subscribe to the planned obsolescence philosophy.



Noteworthy!

At 11.25" wide, two Towers still take up less than half the square footage of a traditional charging cart.