



# MEET THE Caddy

Quickly deploy devices in your classroom with the Bretford Caddy.

## The Problem

With an increase in 1:1 devices for students in the classroom, unorganized management of these devices increases the potential for costly device breakage and lost classroom time.

### Congested Chaos

Valuable time is wasted when 30 students need to grab their own device from a central charging location.

### Minimal Protection

Devices are not protected in transport from charging location to student space, increasing potential for device breakage.

### Limited Options

Current solutions have limited offerings to students and teachers when it comes to device protection.

## Our Solution

The Bretford Caddy provides the most durable, high-quality solution on the market to protect devices in transport and save precious class time to maximize learning.



### Protection

Equipped with padded dividers, a hydrophobic exterior, and 1.25 in. dividers, large enough to fit heavy-duty cases used in the K-12 environment, the Caddy provides the utmost protection to devices.



### Durability

Constructed from durable, high-quality ethylene vinyl acetate (eva) foam, with a sturdy handle design with spill-proof technology, the Caddy is the ultimate transport solution for student devices.



### Collaboration

To provide the highest-quality solution with the K-12 classroom at the forefront of design, Bretford partnered with Higher Ground®, industry leaders in technology protection in the education environment, to produce the Caddy.

|                       | <b>Bretford Caddy</b>  | <b>Competitor Basket</b>  |
|-----------------------|---|--|
| Capacity              | fit 5 devices, up to 13 in., 1.25 in., flexible slot dividers   | fit 5 devices, up to 13 in. .96 in., non-flexible slot dividers  |
| Dividers              | full-length, padded dividers  | plastic, flimsy, surface dividers  |
| Weight                | 1.6 lbs.  | 1.6 lbs.   |
| Device Identification | I.D. card with sleeve holder located on front   | stickers   |
| Exterior Material     | EVA foam includes a hydrophobic coating that repels liquids and dirt                                      | thin plastic   |

Scan Code to Learn More

