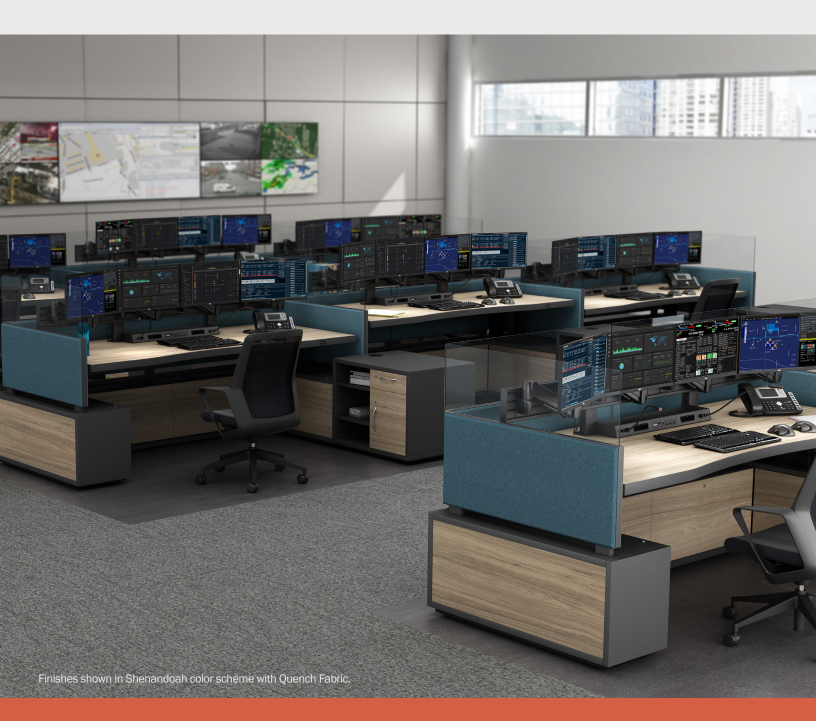
Mercury STANDARD

Perfectly suited to your dispatch needs

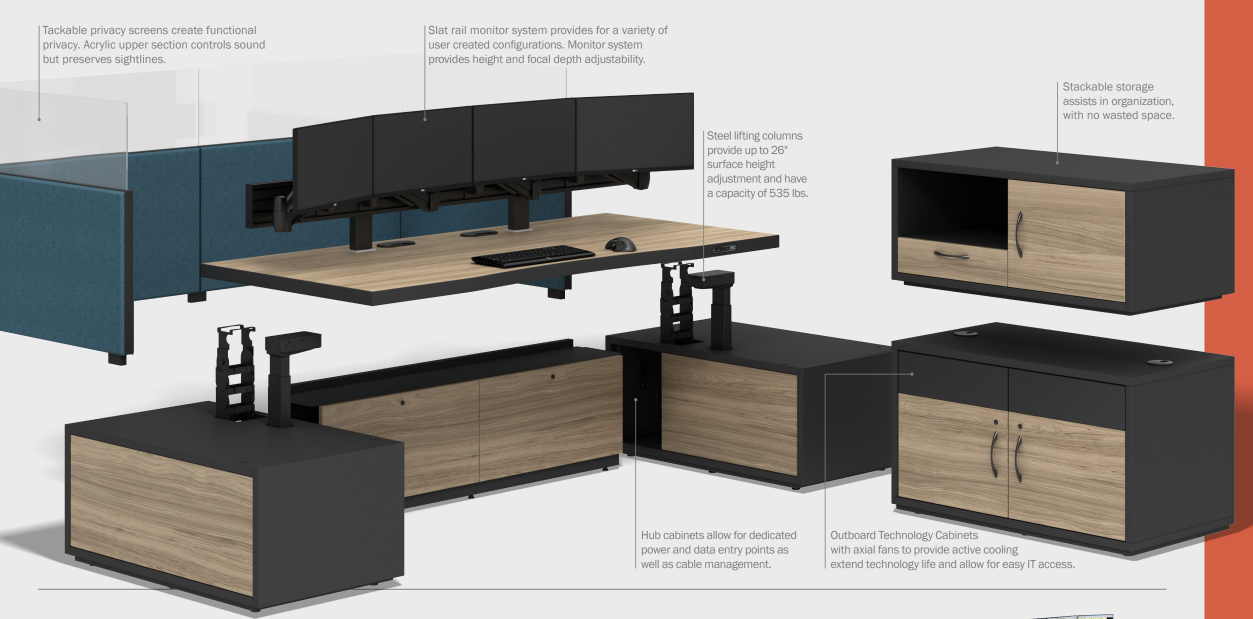


watsonconsoles



Practical Performance + Smart Design

Built for high focus, 24/7 task-intensive environments and backed by the industry's strongest standard warranty, Mercury Standard is an ideal solution for any application, from call-taker and back-up dispatch positions, to security and network ops and utilities monitoring.



Cable Management:

An adjustable worksurface requires superior cable management. Watson's energy chains are high capacity, simple to use, and keep everything organized and convenient.



Designed to Scale:

Efficient use of space with side-by-side and back-to-back planning suits small spaces and large teams.



Mercury STANDARD

at a glance

Size Ranges:

Worksurface widths: 60"-96" Hub depth: 39"

Screen heights: 36"-60"

Adjustability:

Worksurface height range: 22"-48"

Monitor capacity: Up to ten 24" monitors

Monitor arm focal depth adjustment: 20"

Monitor height: Custom +/- 7" additional height adjustment

Lifting columns: 2 Lifting capacity: 535 lb.

Environment Controls:

Heating, cooling and individual dimmable task lighting and ambient lighting available as optional, modular accessories.

Screening:

Tackable

12" acrylic toppers: Optional

Technology:

Standard PC max capacity: 12+

Rack mount ready: Optional in Technology Cabinets

User accessible plug-ins: 4

110V NEMA 5-15R receptacles: Two 10-outlet PDUs provided per console.

26246 Twelve Trees Lane NW, Poulsbo, WA 98370 tel 360.394.1300 watsonconsoles.com



Functional. Durable. Flexible.



board—in fire safety, BIFMA durability, R-56 compliance, FCC, ASTM E84, and CA TB 117. Watson's use of industrybest materials, expert machining and rigorous quality assurance ensure that your console will serve your team for more than a decade.

Flexible: Not only is Mercury's in-line design a space-saver, the true modular build means technology and personal storage components can be moved and added as technology and staffing changes.











