

Mercury Command

Customize comfort, maximize performance

watsonconsoles





Practical Performance + Smart Design

Mercury Command gives you the freedom to plan a console layout that's right for the specific needs of your communication center. We know space constraints can make layout planning difficult, but the entire Mercury collection ensures you never have to compromise comfort or functionality.

Mercury COMMAND

at a glance

Size Ranges:

Console widths: 48", 60"

Hub depth: 39"

Screen heights: 36"-60"

Worksurface:

Worksurface height range: 22" - 48"

Worksurface lifting columns: 4

Collision detection: Piezo sensor

Monitor Array:

Monitor array lifting columns: 2

Monitor capacity: Up to two rows of five 24" monitors

Monitor arm options: 5

- Direct Mount: swivel, tilt, rotate
- Focal Depth Arm: focal depth, swivel, tilt, rotate
- Fully Articulating Arm: height articulation, focal depth, swivel, tilt, rotate
- Extended Fully Articulating Arm: height articulation, extended focal depth, swivel, tilt, rotate
- Large Format Arm: for monitors over 40"

Environment Controls:

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

Screening:

Tackable

12" acrylic toppers: Optional

Power Access:

Above-surface 110V user-accessible power: Up to 4 outlets optional

Below-surface 110V technology power: Two 10-outlet PDUs provided per console.



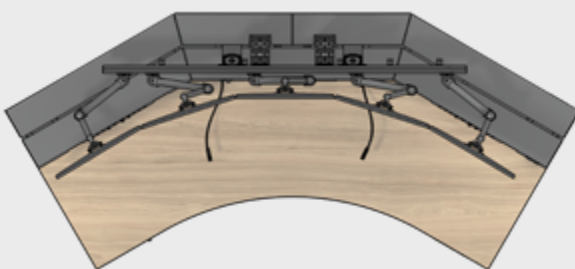
Tackable privacy screens create functional privacy. Acrylic upper section controls sound but preserves sightlines.

Steel lifting columns provide up to 26" surface height range of travel.

Slat rail monitor system supports a variety of user created configurations. Monitor array is electric height-adjustable.

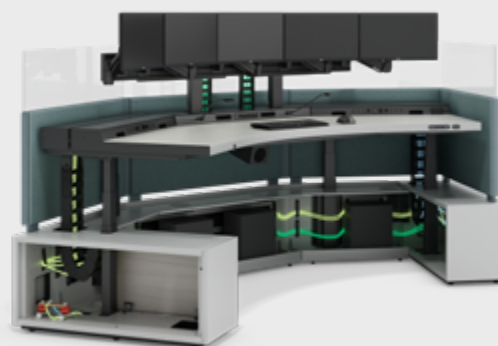
Technology Bridge includes robust cable management and an active cooling system for PC longevity.

Hub cabinets provide a dedicated power/data infeed and one ten-outlet 15amp powerstrip per side.



120° Wrap-around Surface:

Mercury Command utilizes a unique 120 degree shape logic. This design adds visual intrigue to the end of a row, opens sightlines within the communication center, and provides flexibility to overcome the layout constraints of your space.



Cable Management:

Mercury energy chains are high capacity and simple to use. Wire bundles are cleanly routed from the monitor array, to the worksurface, to the Hub cabinet, while keeping everything organized and convenient.





Functional: Mercury Command provides operators, IT technicians and facility managers benefits that boost performance efficiency for public safety and operations control teams.

Durable: Mercury Command exceeds industry standards across the board— from UL fire and electrical safety, to BIFMA durability. Watson's use of industry-best materials, expert machining and rigorous quality assurance ensure that your console will serve your team for more than a decade.

National Purchasing Contracts

GSA Advantage – GS-27F-004GA

NASPO – 00318

OMNIA Partners – 07-129

HGAC Buy – EC07-23

Explore state contacts at

[watsonconsoles.com/contracts](https://www.watsonconsoles.com/contracts)

HGACBuy

NASPO

GSA

OMNIA
PARTNERS

watsonconsoles

26246 Twelve Trees Lane NW, Poulsbo, WA 98370
tel 360.394.1300 [watsonconsoles.com](https://www.watsonconsoles.com)