

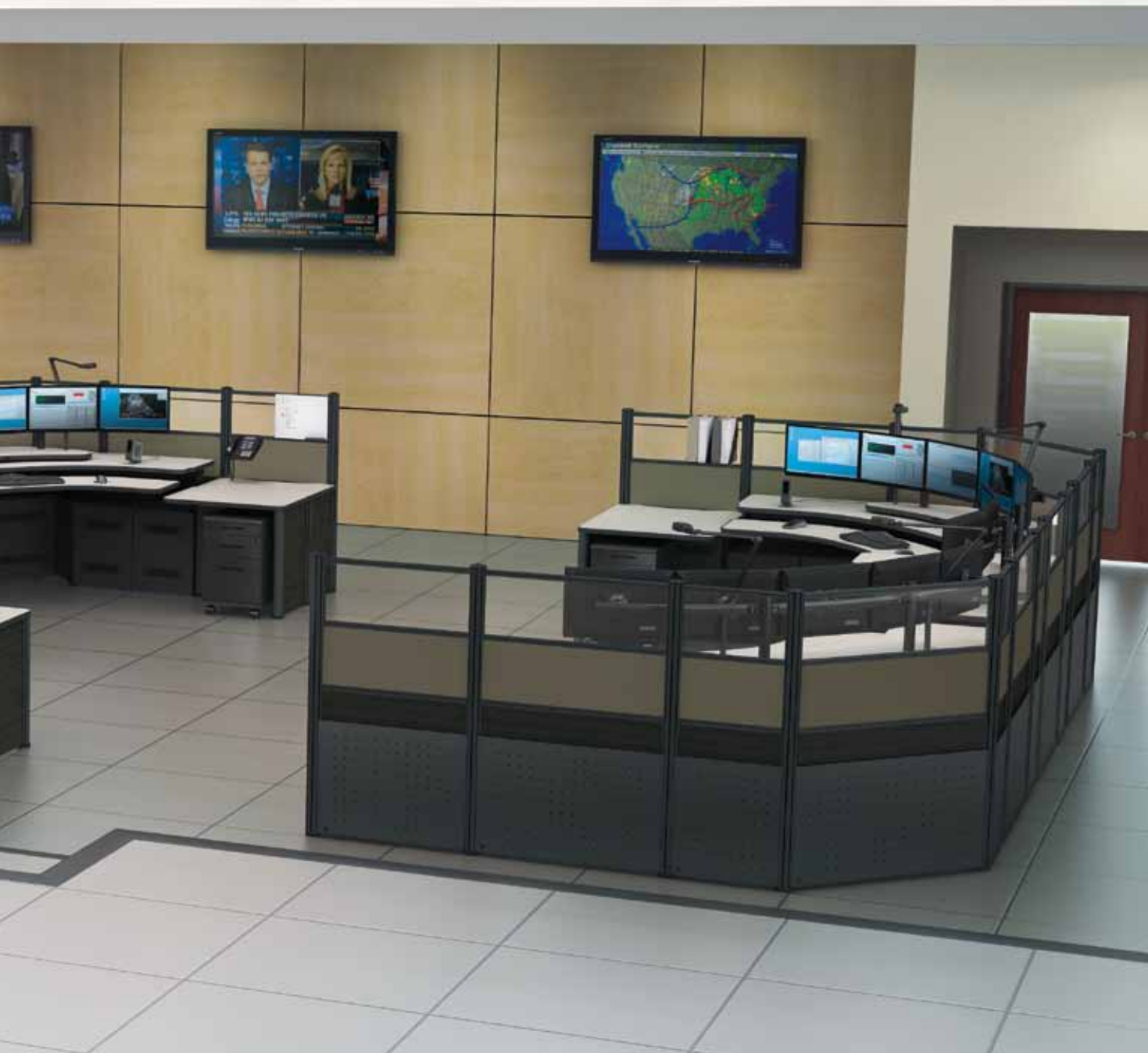
Synergy 3





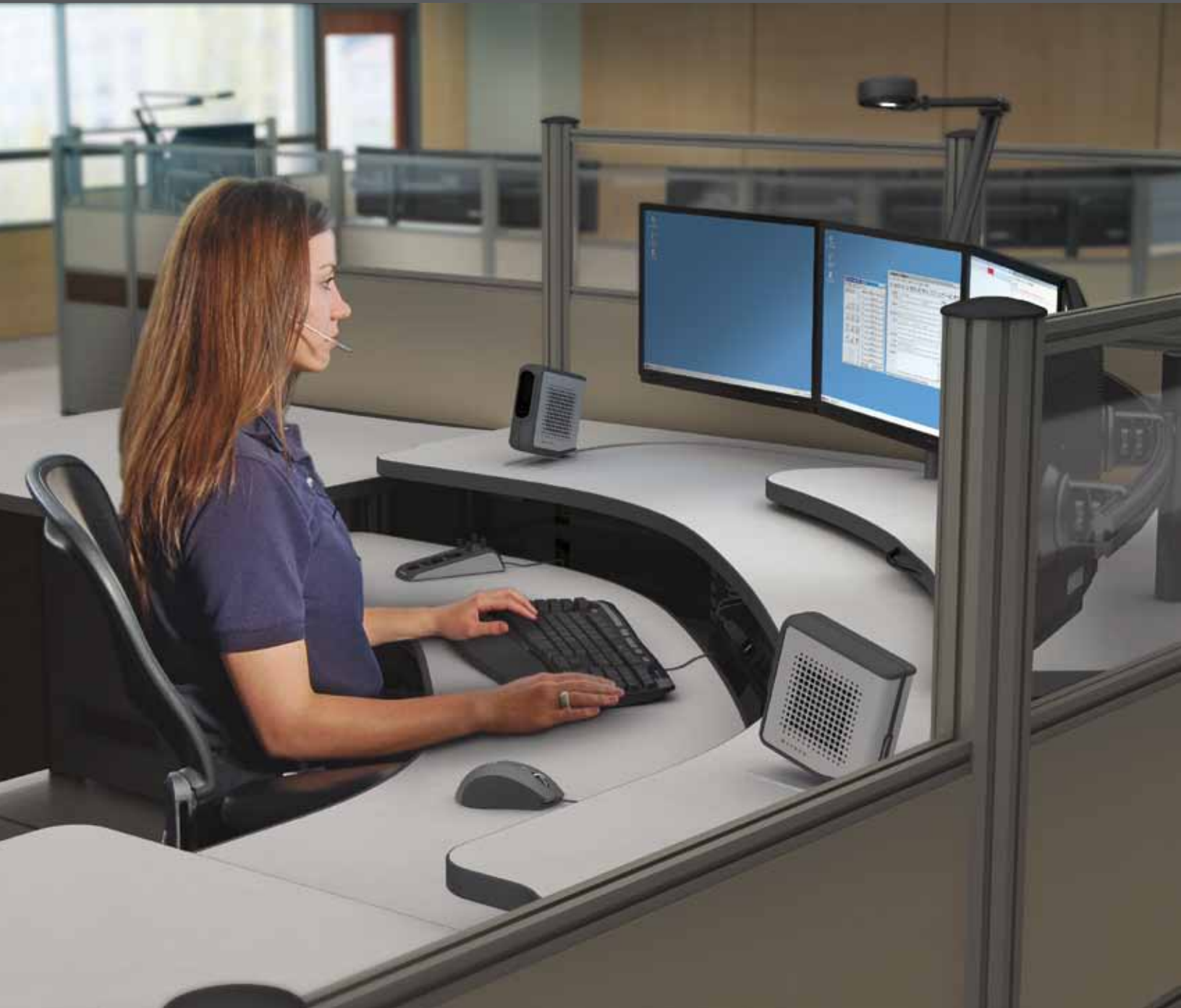
A Critical Edge for the Most Critical Personnel

Empower your emergency response personnel to perform at their peak with the console system designed and built with the dispatcher in mind. Synergy™ consoles from Watson Dispatch combine advanced ergonomics, unmatched structural quality, superior technology integration, and the industry's best warranty into a package that delivers outstanding return on investment.



Watson's Synergy Consoles

- Linear, Center Lift and Full Lift configurations
- Fixed and adjustable height surfaces
- Full ergonomic capabilities

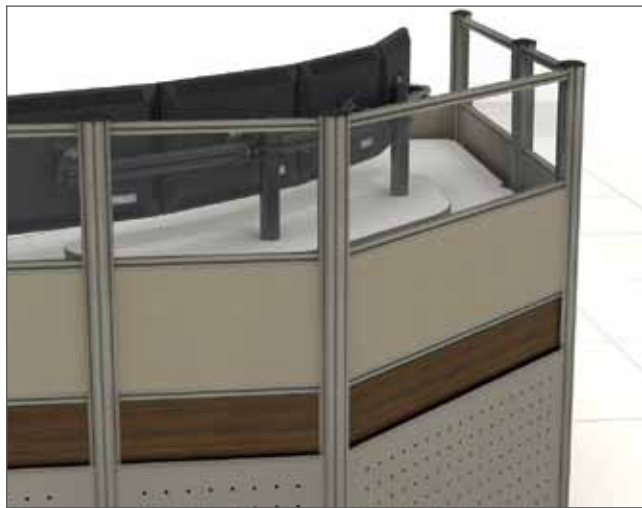


Designed to Perform With Your People in Mind

Synergy consoles were designed from the ground up to withstand a decade or more of 24/7 use in the rigorous environments of emergency-response centers. Console positions feature rigid, unified-frame construction, integrated technology cavities, heavy-duty extruded aluminum frame, and ergonomically designed height-adjustable platforms stress-tested to 40,000 duty cycles.



Synergy consoles are available in three configurations (from left to right) Linear, Center Lift and Full Lift, to meet broadly ranging architectural, mission, and budget requirements.



A Visible Difference

The transparent upper segments of the Synergy 3 console provide enhanced visibility between telecommunicators. Segments are field reconfigurable.



Integrated User Organization Tools

Synergy 3 improves the usable surface area by organizing work tools along the console's horizontal framework.



Personal Whiteboard • Swivel-to-stow cup holder • Paper tray • Phone Mount • CD Holder • Binder storage



Putting the User in Control

Watson Dispatch's Total Comfort System™ places command of console adjustment at a user's fingertip. A single device containing height adjustment, lighting, and temperature controls can be positioned anywhere on the worksurface. Precision instrumentation provides feedback on surface height so multiple users can quickly adjust to their preferred positions. The patented microprocessor-based system provides full up/down switching for ADA compliance, instant maintenance access, and offers energy savings with an optional infrared activity sensor (sleep mode).



Watson's Total Comfort System™

- Single Point Interface
- Surface height adjustment w/ digital readout
- Controls airflow, heating, and dimmable lighting
- Mobile fan positioning, scalable to three fans

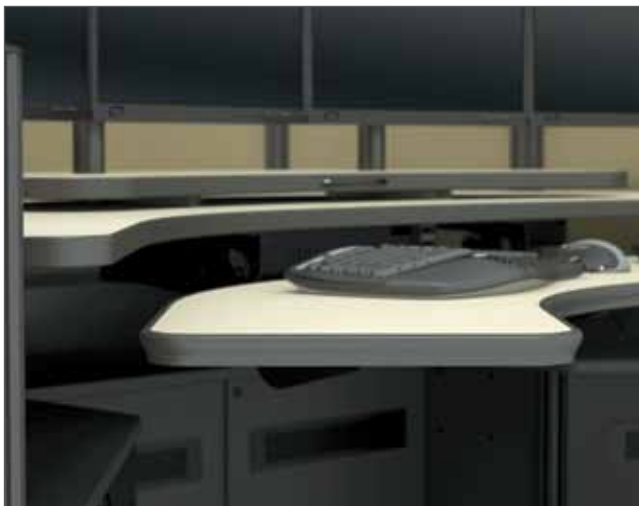


The Ergonomic Answer

Synergy consoles are purpose-built for the emergency dispatch industry. Consoles surpass the latest ergonomic standard (ANSI/HFES 100-2007), comfortably accommodating the 5th to 95th percentile of male and female users. The monitor and keyboard surfaces feature soft, rounded edges and can be equipped with an optional focal depth adjustment platform for simultaneous adjustment of the monitor array. Consoles are engineered for user safety, encompassing mechanical and electronic features to ensure accident free operation.



The Synergy family of consoles incorporate 12 inches of user controlled focal depth adjustment. The focal depth platform supports monitor arrays from one to twelve screens.



Height Adjustability

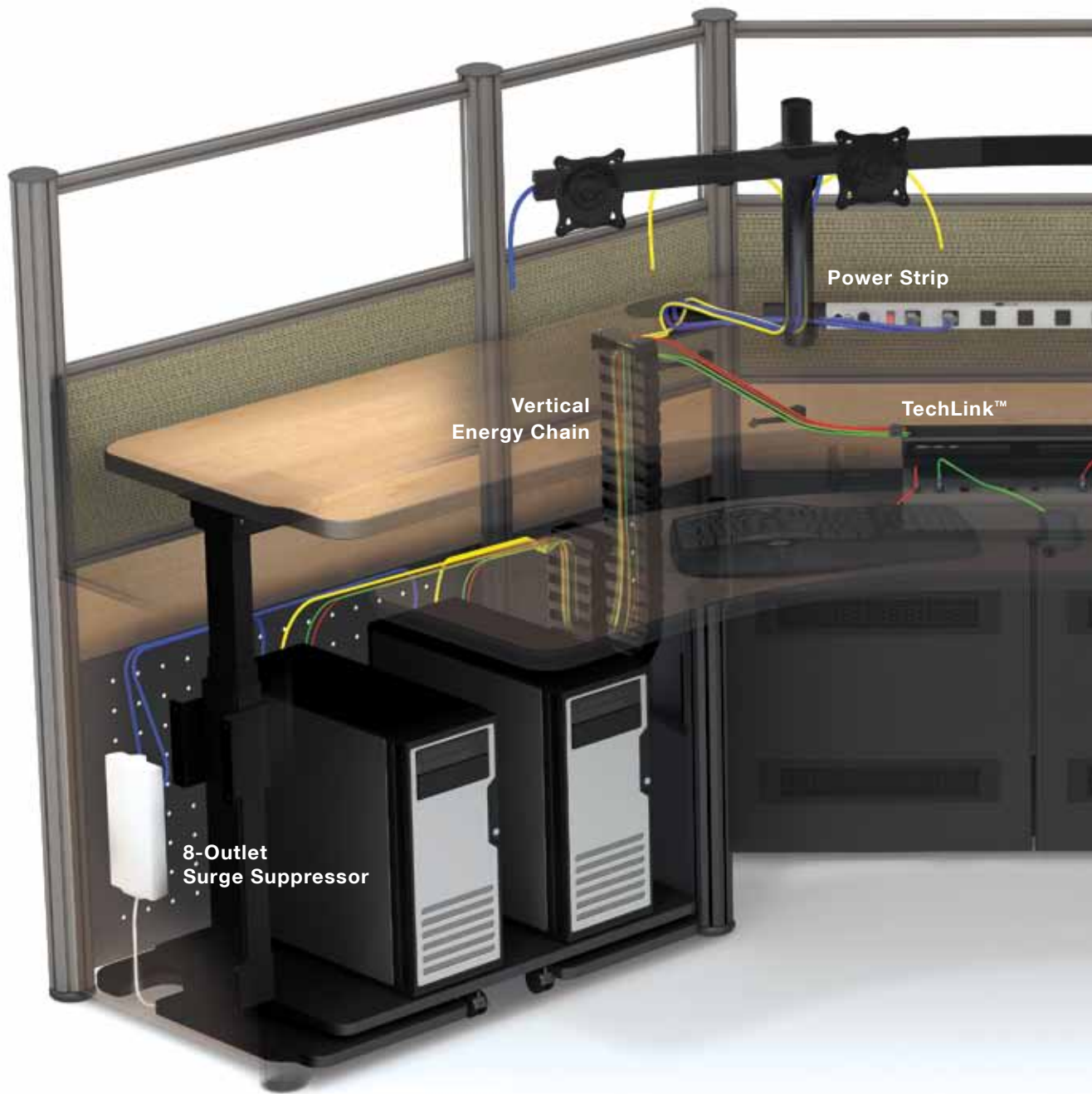
Integrated primary and input platforms provide full leg clearance beneath the keyboard and the ability to simultaneously lift both platforms, maintaining exact positioning relationships when shifting between seated and standing positions.

- Adjust primary platform from 27 to 52 inches
- Primary surface anti-collision software
- Input platform achieves 22 to 57 inches



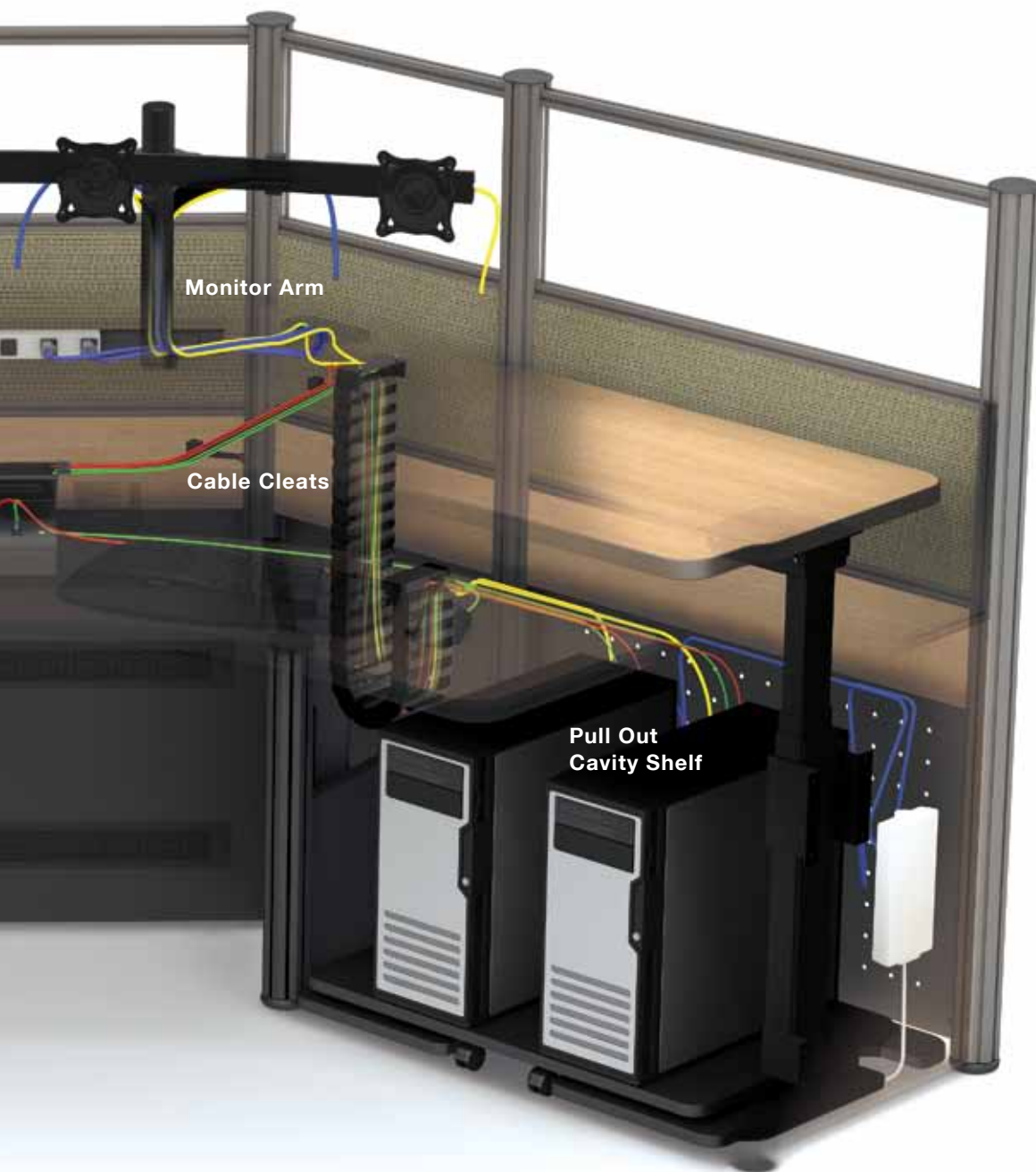
Dimmable LED Lighting

Watson's Task Light features a 50,000 hour lamp life, requires minimal power, and generates no heat. LED lights are dimmable using the Total Comfort System. Non-dimming options are also available.



Easy Access for Technology Support

All Synergy consoles feature ample room for multiple CPU storage. Front and/or rear doors ease maintenance access to minimize operator disruption during equipment service and repair.



Technology + Power Integration

- Multiple electrical J-Box mounting points
- Three 8-outlet surge suppressors
- Six raised floor access points



Improved Technology Integration

Techlink™ provides easy user connectivity at the work surface for up to 10 input devices, like keyboard and mouse. Wire management is conveniently organized at the rear for tech-access. Techlink is fully compatible with all Synergy consoles.



Fixed, lockable technology cabinets provide ample room for multiple large CPUs and support both front and rear access, enabling easy installation and service.



Pre-Wired Cable Management

The Vertical Energy Chain connects to the underside of the work surface cavities directing cables from CPUs to surface area ports, like USB, VGA, keyboard and mouse.



Simple and Efficient Cabling Routing

Horizontal wire management is accomplished through the use of cable trays and wire management cleats mounted to the underside of the worksurface, making the task of managing cables simple for technicians and operators.



With over 50 years of manufacturing expertise Watson has the knowledge and products to outfit your entire facility.



1. Communications Floor Consoles
2. Collaborative Storage/meeting areas
3. Training Facilities
4. Lockers
5. Private Offices
6. Conference Applications
7. EOC Furnishings



GSA Contract # GS-29F-0109G
NAVY B.P.A . # N00189-11-A-0030

Watson™ is one of the few thriving west coast furniture manufacturers still in existence today. We have built agile workplace solutions for some of the biggest and most dynamic companies in the world and have done so for over fifty years. We make each product in our manufacturing facility near Seattle using methods rivaling the best. Our designs are user-driven and delivered with a modern environmental sensibility.

For organizations valuing environmental assurances, sustainable practices are bedrock for Watson. Our factory sits on a 30 acre forested site near a protected watershed. The manufacturing facility has no floor drains and we aggressively pursue practices to minimize our impact on the planet. Watson is a recipient of the GSA Evergreen Award and Washington Governor's Award for sustainable leadership.

