

SYNERGY 1™ CONSOLES

# WATSON DISPATCH

©2010 WATSON FURNITURE GROUP, INC. ALL RIGHTS RESERVED. DSPSYN1.1 / APRIL 2010



**Built-in structural stability** is achieved with solid core design and heavy duty aluminum posts ensuring superior performance over years of 24/7 use.



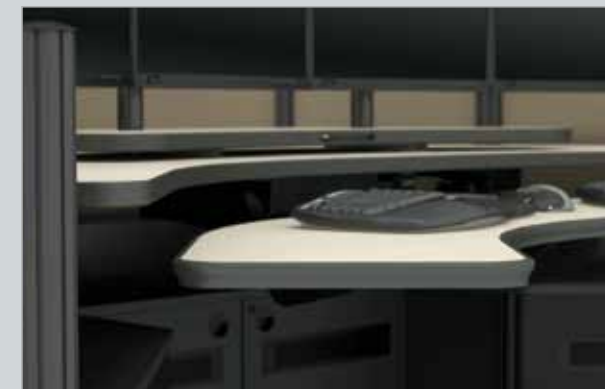
**Engineered for user safety** our consoles include anti-collision sensors on primary surfaces and safety gaps between moving surfaces to ensure risk-free height adjustment.

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

**Vented technology cabinets** provide ample room for multiple large CPUs and support front cabinet access to CPUs, with optional rear access.

## Where Value Meets Performance

Synergy 1™ serves as the base level product and foundation for the Synergy offering. Available in Center Lift and Linear configurations, Synergy 1™ consoles feature a sturdy “open-leg” design, front-access technology cavities, easy access wire management and solid core structural fabric screens to soften the environment’s acoustic glare. Backed by Watson’s industry-best warranty, Synergy 1™ was designed with the rugged styling and structural integrity that has distinguished Watson Dispatch for over 24 years. Synergy consoles are built in the US to Watson’s exacting quality standards.



### User Interface

Height adjustable monitor and input platforms can be equipped with focal depth adjustment and feature soft, rounded edge banding along interface points.



### Technology Integration

Dual mounted cable channels create horizontal pathways for routing wires below the worksurface, making the constant task of managing proliferating wires and cables simple and easy for technicians and operators.



### Facility Solutions

As part of Watson Furniture Group, we offer a wide range of stylish, functional office systems to outfit executive offices, administrative areas, and conference rooms, as well as multi-purpose learning areas.