Height-Adjustable Solutions
Adjustability, an emerging trend in office furniture for over 20 years, is now mainstream. Why? The implications on healthcare costs. The disruption and cost of employee absenteeism. And new, cost-effective solutions like Enwork’s portfolio of height-adjustable table bases and benching environments.

Sitting in the same position – hour after hour, day after day – is mentally and physically fatiguing. Make adjustability a priority for your employees. They will thank you. People matter.

Electric Adjustable Conference Tables
Lugano™

Lugano’s crisp lines create a pure form that complements any environment. The extended oversails on tops provide increased knee space. Available to fit tables 42”D x 72”W to 60”D x 144”W.

Adjustment Range (including top): 30” - 49.5”

A Luminesse LED top on a Lugano height-adjustable conference base creates a sophisticated, highly flexible meeting space.
Integrate Solano VT-Series electric tables with freestanding Grid Frames and Apex mobile peds for a highly functional, flexible workspace.

Integrate Solano VT-Series electric tables with freestanding Grid Frames and Apex mobile peds for a highly functional, flexible workspace.

Freestanding height-adjustable tables integrate seamlessly with Grid™ power spines or existing furniture. You never know what tomorrow holds. Flexibility matters.

VT-Series electric table bases provide sit/stand adjustability at a highly competitive price point. Available for rectangle tables, corners, L-workstations, and 120 planning. Standard 3 preset programmable handset and Logic Data controller.

Adjustment Range (including top): 24” - 49.5”
1.4” per second

*Adjustment ranges vary for select configurations. (Impression XT shown)

With an individual Bosch® motor in each leg, Enwork’s electric height-adjustable tables provide the durability and smooth operation you expect. Quality matters.

<table>
<thead>
<tr>
<th>Electric Bases</th>
<th>VT2</th>
<th>VT-Series</th>
<th>XT-Series ANSI/BIFMA</th>
<th>XT-Series Std/Stand</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platform</td>
<td>Solano</td>
<td>Solano</td>
<td>Solano, Impression</td>
<td>Solano, Impression</td>
</tr>
<tr>
<td>Applications</td>
<td>Rectangles, Corners, 120</td>
<td>Rectangles, Corners, 120</td>
<td>Rectangles, Corners, 120</td>
<td>Rectangles, Corners, 120</td>
</tr>
<tr>
<td>Crossbars</td>
<td>Adjustable 48” - 72”</td>
<td>Adjustable 48” - 72”</td>
<td>Adjustable 48” - 72”</td>
<td>Adjustable 48” - 72”</td>
</tr>
<tr>
<td>Legs</td>
<td>C-Legs, 2-stage (9/12T)</td>
<td>C-Legs, 2-stage (9/12T)</td>
<td>C-Legs, 2-stage (9/12T)</td>
<td>C-Legs, 1-stage (9/12T)</td>
</tr>
<tr>
<td>Height Range</td>
<td>24” - 49.5” Extended Range</td>
<td>24” - 49.5” Extended Range</td>
<td>22.6” - 48.3” AND/OR BIFMA</td>
<td>26” - 49” Extended</td>
</tr>
<tr>
<td>Load Capacity</td>
<td>220 lbs, Inclined</td>
<td>220 lbs, Inclined</td>
<td>220 lbs, Inclined</td>
<td>350 lbs</td>
</tr>
<tr>
<td>Motors</td>
<td>Bosch® motor in each leg</td>
<td>Bosch® motor in each leg</td>
<td>Bosch® motor in each leg</td>
<td>Bosch® motor in each leg</td>
</tr>
<tr>
<td>Patented Self-Cleaning Bushings</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Programmable Handset</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Controller</td>
<td>LogicData</td>
<td>LogicData</td>
<td>LogicData</td>
<td>LogicData</td>
</tr>
<tr>
<td>Colors</td>
<td>2-stage</td>
<td>3-stage, Arctic White, Silver, Black</td>
<td>5 Standard Paints, other colors available on upcharge</td>
<td>5 Standard Paints, other colors available on upcharge</td>
</tr>
<tr>
<td>Exposed Fasteners</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Worksurface Cantilever</td>
<td>Matchfoot</td>
<td>Matchfoot</td>
<td>Matchfoot</td>
<td>Matchfoot</td>
</tr>
</tbody>
</table>

VT-Series and XT-Series offer 120 degree and extended corner bases.
Crank Adjustable Tables
Impression™ & Solano

Crank height-adjustable tables are the most cost-effective solution for applications anticipating frequent adjustment. Straight, extended corner, and 120 degree applications available.

Adjustment Range* (including top): 28.5” - 47.5”
1” per 5.5 turns (Impression shown)

A typical US male is 5’ 9” tall. A typical female is 5’ 4”. Fixed height worksurfaces are typically 29” high.

Even if all of your employees are typical, the only ergonomic aspect to most workstations is the chair. Adjustability matters.

Impression 3-legged Crank table bases can be used to create a complete, height-adjustable workstation. The crank handle can be fitted to the C-leg on either end for convenient user control.

Fast Crank Adjustable Tables
Solano

With an adjustment rate of 1” for every two turns, Solano Fast Crank bases are the new smart choice for height-adjustability. Available for 24” or 30”D, 48”, 60” or 72”W rectangle worksurfaces.

Adjustment Range (including top): 26” - 44”
2 turns per inch
Pin and Set Screw Adjustable Tables
Impression, Solano, Sensation™, Value

Low-cost Pin and Set Screw adjustable tables are offered in four aesthetic designs: Impression, Solano, Sensation, and Value. Select T-, C-, or straight legs to fit your needs and style.

Adjustment Range (including top): Impression/Solano: 29” - 43” 1.5” increments
Sensation/Value: 26” - 35” 1” increments
(Sensation shown right)

You can only adapt so much to your work environment. Instead, it should adapt to your size, your shape, to you. Choose electric, crank, set screw, or pneumatic. The time is now.
Grid™ XTB. Integrated benching.
Surprisingly reconfigurable.

Grid XTB uses a linked base structure to accommodate your choice of five interchangeable, height-adjustable base options. Leveraging the Grid Frame’s power and data distribution intelligence, XTB’s unique kit of parts — individual bases and connector packages — assures it’s easy to expand or update.

Each height-adjustable worksurface is fixed relative to the others for aesthetics and safety, assuring top alignment and pinch-point gaps remain consistent. Inset, straight legs — without feet — keep the visual clutter to a minimum while leaving abundant space for knees and storage.
Complete Your Application

Power Data Options & Accessories

- PDGR: #1 selling cable gripper
- PD:K48 steel trough
- PDLCM: cable manager
- PDU/TRL: cable manager
- Monitor Arm
- Monitor Arm with USB
- OPC4 CPU holder
- PCLM: vertical cable manager
- ULCM: 1.5” diameter vertical cable manager
- Monitor Riser
- Axii-X edge mount
- Satellite under surface mount
- Surface mount convenience outlet

For all power and data opening options, see current price list or contact quotes@enwork.com.

Screen & Modesty Options

- 2-Sided tackable screen
- Pac-Man screen, acrylic or laminate
- Clamp screen, acrylic, laminate, whiteboard, or tackable fabric
- Clamp fixed modesty panel, acrylic, laminate, whiteboard, or tackable fabric
- Clamp, fixed-modesty-panel, laminate, perforated steel, mesh, or acrylic
- Floating modesty panels, laminate, perforated steel, mesh, or acrylic
- Clamp screen, acrylic, laminate, whiteboard, or tackable fabric
- All-in-One privacy/modesty screen, laminate or acrylic
- Clamp fixed modesty panel, acrylic, laminate, whiteboard, or tackable fabric
- Clamp, fixed-modesty-panel, laminate, perforated steel, mesh, or acrylic

Bookcase and Lateral File Storage Options

- Bookcase
- Lateral file storage
- Grid steel storage
- Landscape storage

Pedestal Storage Options

- Apex mobile ped
- eVendor: 12” Skinny & 15” mobile box/file ped
- Visit enwork.com for additional accessories and storage options.
12/2017 Specifications subject to change without notice.
Not all finishes available on all products. Refer to the current Price List at www.enwork.com for details.

Certified products include
Avant, Solano, Grid Frame, Grid XTB, Impression, Lugano, PowerEdge, Sensation, Value