

About Tablr.

-Future of Work enablers

Tablr. is a modern work facilitator designed to meet the needs of contemporary workers. It represents the true transformation of the conventional table, from **a mere piece of furniture to a collaborative and productivity-enhancing tool**. Tablr. is built to accommodate the evolving demands of today's workforce, and will continue to evolve alongside its users in the future.

The problem we are solving

'Work is changing and has becoming more flexible and individualistic. Work enablers haven't' transformed at the same pace - intelligent, intuitive furniture that works with the user.'

Despite the evolution of work environments to meet the needs of modern workers, office furniture, particularly tables, have not kept pace. There has been little innovation in the design or function of tables, with modularity and height adjustability being the only notable improvements. While chairs have undergone some innovation, tables continue to constrain the work experience of contemporary workers.

Tablr. - the modern work facilitator - is the solution to the stagnant state of office furniture, offering intelligent and intuitive design that adapts to the evolving needs of modern workers.

Tablr.

[tei-bler]

noun

A table that enables you. It works and evolves with you.

Not another horizontal work surface.

Yours, truly - Tablr.
It works and evolves with you.

Tablr. represents a new wave of work enablers that are designed to cater to the needs of modern-day workers. It is an innovative and practical solution that addresses several common problems encountered in work environments. The traditional work desk has failed to keep up with the changing demands of contemporary workers, and **Tablr. is here to bridge that gap.**

Connect

•

Collaborate

•

Create

One major issue is the lack of a **UNIVERSAL SOLUTION FOR USERS OF DIFFERENT HEIGHTS**. The standard seating work desk height does not provide a comfortable work experience for all users. Tablr has addressed this problem with its Seating Adjustable Desk (SAT) feature, which offers three height options to cater to users of varying heights. This unique feature is a first-timer in the industry, and user testing has confirmed its effectiveness in providing a comfortable and productive work experience for users.

Ambient ceiling light on desks is not suitable for task lighting and does not provide the right color temperature and lighting intensity needed for focused work. This often leads to reduced productivity and eye strain. Tablr has addressed this issue by providing an **INTEGRATED LIGHTING SOLUTION** with dual lighting at 4000 K and 450 lux. The polygonal design with dual lighting - bottom with chromatic lenses for the focus work and top for the environment light ensures uniform lighting across the entire desk, making it ideal for video conferencing calls and ensuring users are more alert and productive while working.

Flexibility is another issue that Tablr. has addressed with its **PRE-WIRED WORKDESK**. This feature allows users to connect four devices without the need to cut open the floor plate. This provides the much-needed flexibility to move around without worrying about wiring cutouts on the floor plate.

Carpal syndrome is a common health issue faced by users who work long hours on a desk without proper wrist rest. **THE ERGONOMIC EDGE OF TABLR** solves this problem by providing comfort to the wrist at all times. Additionally, the edge protector towards the back and a bit on the sides takes care of any sliding objects, avoiding stationery rolling down the table.

Overall, Tablr. is a compelling and innovative design concept that represents the true transformation of the conventional table. It is built to accommodate the evolving demands of today's workforce and will continue to evolve alongside its users in the future.

Tablr.

challenges the traditional notion of standardised office furniture by creating an inclusive workspace that adapts to the needs of the diverse workforce. Our design is based on rigorous study of work environments, physiology, psychology and sociology to provide a solution that nurtures productivity and innovation.


We have incorporated extensive scientific inputs on **ERGONOMICS, ENERGY CONSUMPTION, AND TECHNOLOGY** to create unique features that cater to the evolving needs of the users while being mindful of the global energy impact. Our expertise in space and product design has enabled us to push the boundaries of innovation in creating work enablers that are not unidimensional, like the table. Our mission is to lead a true workspace revolution by creating an environment that fosters creativity and productivity.

The design concept of Tablr. is to challenge the standardization of office furniture that does not prioritize the comfort and productivity of the end-user. The team behind Tablr. aims to create a workspace revolution by designing a product that adapts to the evolving needs of the users, nurtures productivity and innovation, and is inclusive of the diverse workforce while being mindful of the global energy impact.

Tablr. features several unique benefits, including:

1

CONNECT
THE DOTS



Sophisticated Daisy Chaining System

2

FindYOUR
Feet



Adjust the desk elevation best suited to **your** seated height

3



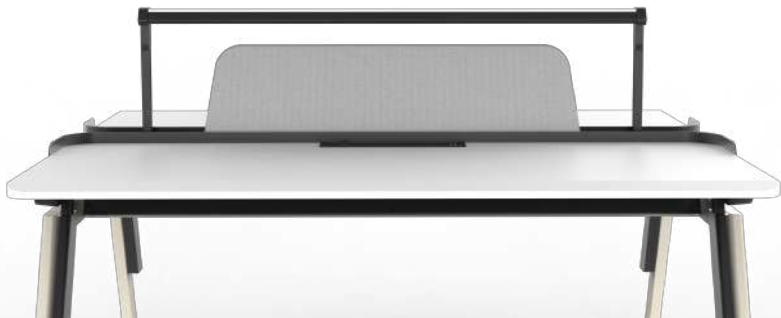
Pods available at each desk system

Be
In Charge

4



Privacy screen in your productivity haven to keep you focused.



5

OWN THE
LIMELIGHT



An **LED anti-glare light** to help users concentrate around the clock.

6

BUILD IT
YOUR WAY

2 Seater



x 1500mm
1200mm

7

MAKE
YOUR
OWN.

Pick a colour and finish to suit your style



- 1. **height** adjustable
- 2. **inbuilt** lighting
- 3. **wireless** charging
- 4. **ergonomic** edge
- 5. **desk** elevation

Tablr.

's design delivers a superior user experience that enhances the user's overall quality of life through several means.

SAT (SEATING ADJUSTABLE TABLE) measurements that suit universal users. To validate this hypothesis, user testing was conducted during the design stage to find the appropriate SAT heights that work for different percentiles of users. The data collected from the user survey helped narrow down to three working heights that work universally for all users.

In addition to SAT measurements, **LIGHTING DESIGN** is another factor that affects user experience. The current office lighting design is done for ambient lights, and task lights are not appropriately placed on each user's desk. The lack of suitable lighting prompted the need for table lights to be integrated into the workplace furniture. Based on the WELL compliance, the task

light is glare-free, with the right color temperature, well-illuminated, and covers the entire table surface enabling users to be more alert, focused, and productive while working.

TECHNOLOGY INTEGRATION is another aspect that enhances user experience. Integrated Wifi charger enables easy charging of mobiles without carrying cables, and edge protectors prevent stationery from rolling away from sides, especially between the table gaps towards the back or sides.

SAFETY is also considered in the design by rounding the corners and softening the edges with a melamine finish. Additionally, the tapered, ergonomic edge profile ensures that the wrist is well-rested and not strained while typing for long hours.

To demonstrate a commitment to reducing the product's environmental impact, **THE DESIGN IS ENVIRONMENTALLY SUSTAINABLE.**

RECYCLABLE MATERIALS: The tabletop is made of PPB/MDF with E0/E1 grade, which is a low-density fiberboard that is engineered using wood chips and a synthetic resin or other suitable binder. It is re-planted and grown in a sustainable manner to ensure a constant supply of raw materials. The table legs, connectors, and lighting fixture housing are made of recyclable aluminum, while the lighting diffusers are made of recyclable polycarbonate.

SAVINGS: The inbuilt light feature provides appropriate lux levels for working thereby reducing the need for ceiling lights by 20-25% that can be replaced by ambient lights leading to significant savings. Additionally, the prewired raceway is designed with male and female connectors that allow for easy connection of up to four seats with a single floor plate cutout, resulting in resource savings during execution and faster turnaround time for delivery.

FOR WELLNESS: The design considers ergonomic factors, appropriate lighting, and support for the hands and wrists during prolonged use.

LIGHT: Glare from lighting can cause visual discomfort, eye fatigue, headaches, and migraines, and can even lead to visual impairment and accidents in the workplace. To reduce glare, we have used luminaires that are specifically designed for this purpose. We also ensured appropriate light exposure in indoor environments by providing 4000k and 450 lux for task lighting and 3000k and 250 lux for environmental lighting.

FEASIBILITY is an important consideration when designing a product, and our design has taken this into account through our partnership with HNI, a global player in office manufacturing. Our product has been designed using standard modular furniture raw materials for the tabletop, such as PPB, MDF, and melamine surface, and base materials like aluminum and MS powder-coated sections that are commonly used in the office furniture industry. The production process is also suitable for office furniture manufacturing, with pre-laminated and edge-banded tabletops and extruded legs and die-cast connectors.

MASS PRODUCTION AND SCALABILITY is a key factor of the design. Tablr integrates a simple mechanical way, that is easy to produce and scale. It is designed to be prefabricated, modular, and flat-packed for easy shipment and assembly on site. The table, light, screen, pre-wiring, PDX surfaces, and Wi-Fi chargers are separate products that connect to complete the overall product.

In partnership with HNI it took close to 1.5 years to develop the product, sort out the complex mechanism, lighting design, and fixtures to suit the table design. The end result is a refined, simple and easy to manufacture product in a 30-45 days lead time that is standard in the office industry. HNI has an in-house assembly team capable of manufacturing and installing on projects.

MARKETABILITY

In the realm of office fit-out solutions, there have been many innovative solutions for office fit outs over time, very little has been done to improve the work top or table. However, after much brainstorming, we have developed an ergonomic and visually appealing solution called the Tablr. This new addition has received positive reviews since its inception and is currently being produced for numerous office fit outs.

As more and more modular furniture systems are adopting height adjustable tables, the Tablr. provides a comfortable solution that falls between an expensive HAT and a fixed table. Since many clients may not be able to afford HATs throughout their entire facility, the Tablr serves as a practical middle ground. It is marketed as an SAT and has enormous commercial potential due to the varied workforce across the globe. In conclusion, Tablr provides a comfortable and affordable solution for those who want to sit well and maintain good health.

● 1



● 2



● 3



1. *privacy screen*

2. *ergonomic edge*

3. *desk elevation*