



# Meet Veil™

Privetek® Veil™ Cloaking Film

*Where transparent glass and confidential data finally agree.*

**Privetek® Veil™** is an advanced cloaking film engineered for glass partitions and meeting room fronts.

It selectively blocks the visible light emitted by large LED displays so that anyone walking past only sees a neutral, blacked-out screen – while people inside the room see the display normally and work without worries.

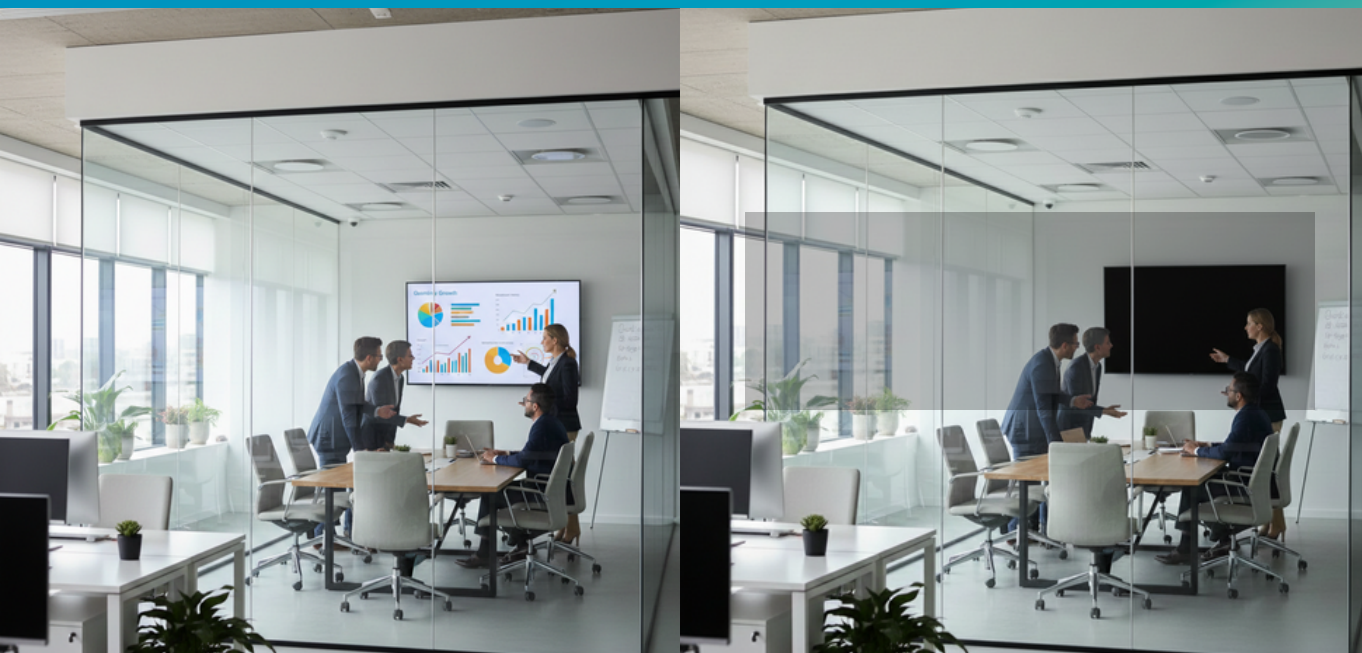
## Where to use Veil™?

Use Veil™ anywhere sensitive information is on screen:

- ▶ Boardrooms & CXO cabins
- ▶ Trading rooms, PE & VC offices
- ▶ Strategy war rooms & project studios
- ▶ Healthcare, legal and compliance spaces

# Privetek® Veil™, powering privacy without compromise

Your data stays **visible** only to the people who should see it.



COMPROMISED

CLOAKED

**Same room, same glass**

Only Difference?

**Privetek® Veil™**

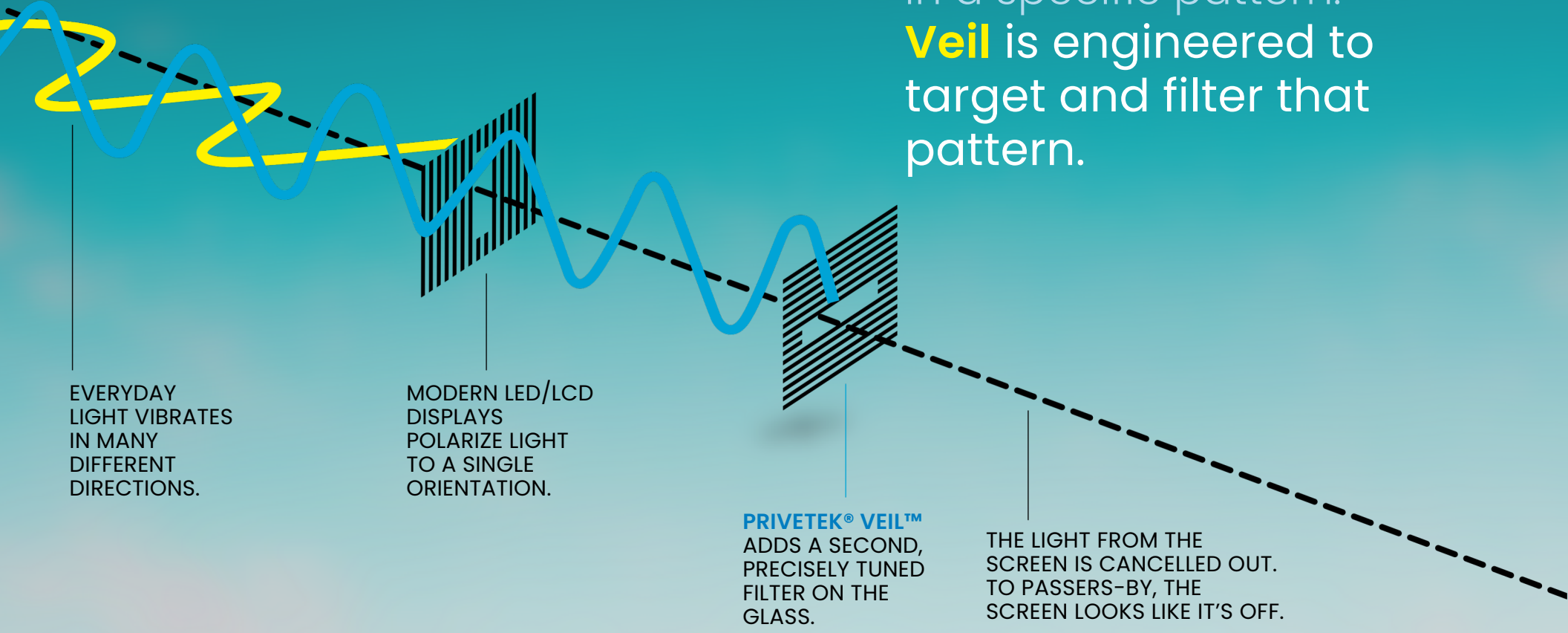
The film delivers a unique balance of transparency and privacy, offering clarity for the eye and protection for data.

# How it works?

Looks like magic. Works like optics.

Light from a screen vibrates in a specific pattern.

**Veil** is engineered to target and filter that pattern.



EVERYDAY  
LIGHT VIBRATES  
IN MANY  
DIFFERENT  
DIRECTIONS.

MODERN LED/LCD  
DISPLAYS  
POLARIZE LIGHT  
TO A SINGLE  
ORIENTATION.

**PRIVETEK® VEIL™**  
ADDS A SECOND,  
PRECISELY TUNED  
FILTER ON THE  
GLASS.

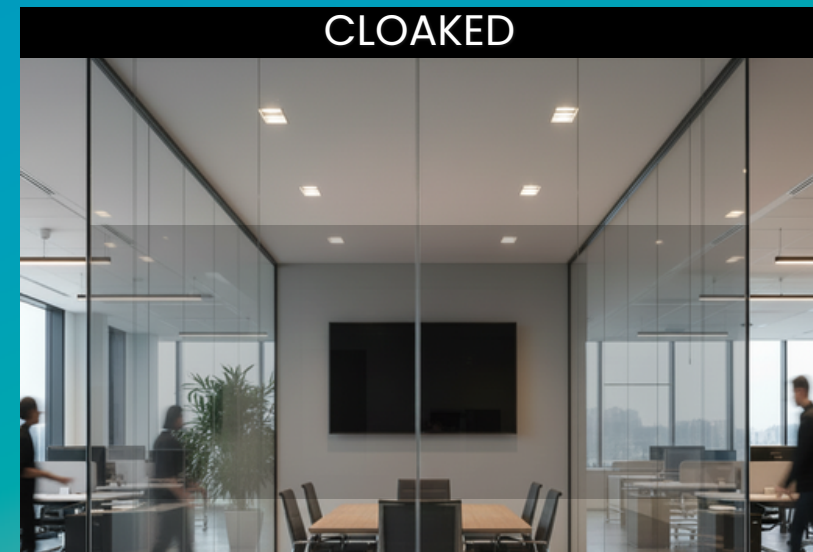
THE LIGHT FROM THE  
SCREEN IS CANCELLED OUT.  
TO PASSERS-BY, THE  
SCREEN LOOKS LIKE IT'S OFF.

# Veil™, NOT COMPROMISE.

Until now, protecting on-screen data meant compromising your design:

- ▶ Pulling blinds and curtains over your beautiful glass
- ▶ Sticking paper, tape or frosting films
- ▶ Building solid walls and killing openness

With **Privetek® Veil™**, you don't have to choose between **collaboration** and **confidentiality**.



# Where Veil™ works best.

**Privetek® Veil™ Cloaking Film** can be applied to any clear, smooth glass – in both new projects and retrofits.

It is ideal for:

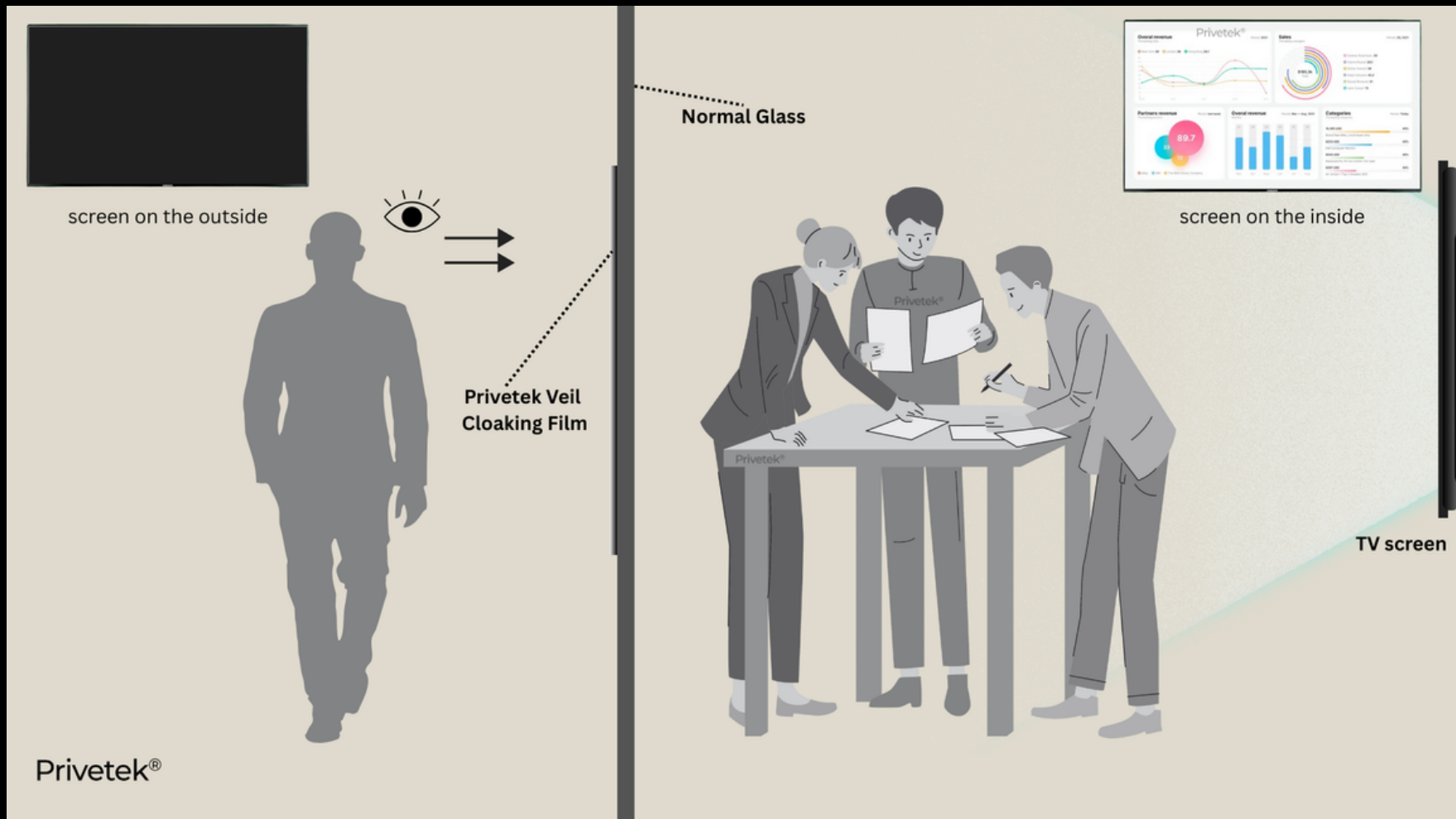
- ▶ Conference rooms and huddle rooms
- ▶ CXO offices & boardrooms
- ▶ Trading desks, research rooms & deal rooms
- ▶ Project studios, design labs and command centres

Technical notes:

- ▶ Optimized for LED/LCD displays 40" and above
- ▶ Compatible with most displays commercial displays
- ▶ Performance depends on screen type and setup.

Cloaked from the outside. Create on the inside.

Veil™ is placed on the outer/inner glass facing the screen. Outside, you're free to apply any patterns, logos, gradients or privacy bands without impacting the cloaking effect.



# The Veil™ breakdown

## Specs

Can be applied to any clear, smooth, tempered or laminated glass

Standard roll width: up to 48" (1219 mm)

Roll length: up to 30 m (approx. 100 ft)

Recommended starting height for cloaking band: from 650 mm (26") above finished floor, adjustable to screen position

Recommended for indoor applications

---

## The lead time

Standard projects: 5–10 working days from approved measurement & payment

Large / multi-site deployments: timeline as per project plan

For detailed technical data and compatibility charts, ask for the Privetek® Veil™ Technical Guide.



Transparency and confidentiality.  
Both at the same time.  
**Privetek® Veil™ Cloaking Film**

Book a live Veil™ demo with [Privetek Smart Glass](#)  
Web: [privetek.com](http://privetek.com) | Email: [sales@privetek.com](mailto:sales@privetek.com)