

GAMING · LEARNING · COMMUNITY

UNEVN
Unevn Ltd.

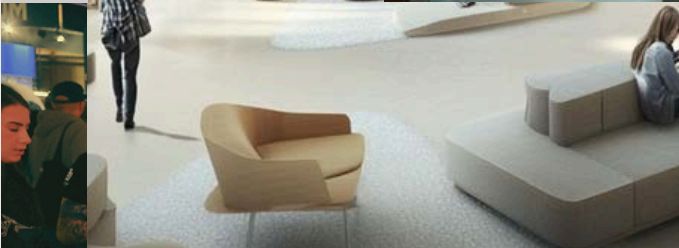
UNEVN for Public Spaces

PUBLIC SPACES ARE EVOLVING.

CITIES ARE EXPLORING SAFE AND
INCLUSIVE WAYS TO ACTIVATE PUBLIC
SPACES WITH MEASURABLE IMPACT.

A FRAMEWORK FOR PILOTING
MODERN DIGITAL ACTIVITY
SPACES.

In collaboration with **public-sector partners.**



WHY CITIES ARE REIMAGINING PUBLIC SPACES

The Why.

PUBLIC SPACES ARE EXPECTED TO SERVE MULTIPLE PURPOSES AT ONCE.

The core challenge

Public spaces must remain safe, inclusive and relevant as community needs evolve.

As digital activity becomes part of everyday life, cities are facing familiar questions:

- How to introduce digital activity responsibly?
- How to avoid excluding other users?
- How to manage safety, supervision and long-term relevance?

Permanent installations feel risky when usage and outcomes are still unknown.

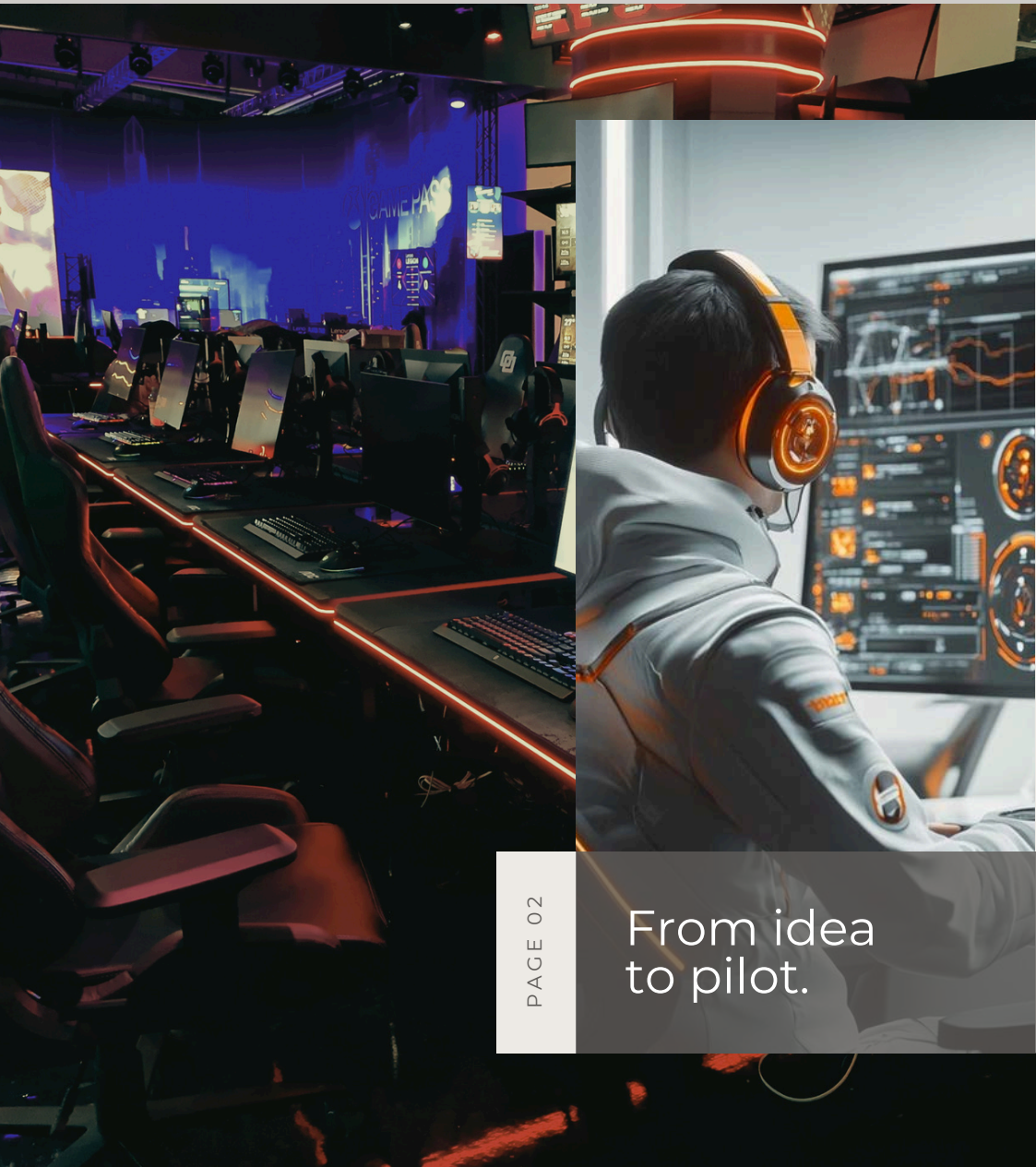
A shift toward pilot-based thinking

Rather than committing too early, many cities are increasingly adopting small-scale pilots.

Pilots make it possible to:

- test ideas in real environments
- observe actual use and engagement
- gather feedback from the community
- decide whether to scale, adapt or stop

This approach reduces risk and supports better decision-making.



From idea
to pilot.

PILOTS TURN UNCERTAINTY INTO UNDERSTANDING.

What a pilot-based public space can be

A pilot is not a permanent commitment.

It allows cities to explore how digital activity can exist in shared public environments in a controlled manner. Instead of fixed installations, cities can use flexible, temporary setups to learn before making long-term decisions.

What pilots enable

- **Real-world testing:** Ideas are tested in real public spaces.
- **Shared use:** Spaces remain adaptable for different users.
- **Measured engagement:** Cities gain insight into how spaces are used.
- **Informed decisions:** Data supports decisions to scale, adapt or stop.

A low-risk starting point

Pilot-based approaches allow cities to explore digital activity without long-term commitments, while maintaining control.

EASE OF INTEGRATION

DIGITAL ACTIVITY INTEGRATES ALONGSIDE EXISTING PUBLIC SPACE FUNCTIONS.

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Designing digital activity for shared public spaces.

KEY PRINCIPLES



Safety by design

Solutions are designed to be safe, visible and manageable within public environments.



Flexibility

Layouts and setups adapt to different uses, times and user groups.



Manageability

Spaces are easy to operate, supervise and maintain within existing resources.



Scalable structure

Successful pilots can be expanded, replicated or relocated.

ONE PLATFORM.
MANY POSSIBILITIES.

The UNEVN
approach.



UNEVN provides **a modular, plug-and-play experience platform designed for shared and public environments.** Built around the UNEVN BASE, it enables cities to introduce digital and social activity into public spaces without permanent change or added operational complexity.



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THE PLATFORM IS DESIGNED TO FUNCTION ALONGSIDE EXISTING PUBLIC SPACE USES, SAFELY, VISIBLY AND UNDER CONTROL.

Flexibility without permanent change.

UNEVN is designed to help cities activate public spaces without structural modifications. The platform combines modular furniture, integrated technology and a plug-and-play setup that allows experiences to be introduced, adjusted or removed as needs evolve.

Rather than locking spaces into a single use, UNEVN enables the same setup to support different user groups, programs and activations over time.

Designed for public operations.

UNEVN solutions are built specifically for shared and public use. The system is robust, easy to manage and quick to deploy, allowing staff to operate it confidently within existing resources and workflows.

By fitting naturally into public environments and daily operations, UNEVN supports community engagement while maintaining operational clarity and control.





Where this approach fits best.

THE PLATFORM IS DESIGNED
FOR SHARED ENVIRONMENTS WHERE VISIBILITY, SAFETY
AND OPERATIONAL CLARITY MATTER.

Typical public environments

Libraries & learning spaces

- Quiet-by-default, supervised use, scheduled activity

Youth & community centres

- Structured engagement, inclusive access, clear boundaries

Civic & cultural spaces

- Temporary activations, events, pop-ups

Multi-use public buildings

- One setup, multiple purposes across time





A PRACTICAL DIGITAL EXPERIENCE FOR SHARED PUBLIC SPACES

A practical pilot in a public setting.

Scheduled sessions

Defined time slots with supervised use ensure clarity, predictability and responsible operation for both users and staff.

Shared space by default

Digital activity is designed to coexist with other functions, supporting multi use environments rather than taking them over.

Visible and managed

Open layouts, clear sightlines and staff oversight support safety, transparency and well defined rules of use.

Built to evolve

Spaces can begin as pilots and mature into permanent installations as usage, demand and confidence grow.

READY TO DEPLOY

Easy to deploy. Easy to manage.

Designed for shared public environments.

UNEVN solutions are designed to integrate naturally into existing public spaces and daily operations.

The platform is plug-and-play, straightforward to manage and built for reliable use in supervised, shared environments.

Deployments do not require permanent structural changes or complex technical infrastructure. Spaces remain adaptable, visible and easy to operate within existing staff resources and policies.

Key benefits for public spaces:

- No permanent changes to buildings or layouts
- Clear supervision and predictable operation
- Flexible use across different times and user groups
- Suitable for pilots, phased rollout or permanent deployment

Delivered with trusted partners.

UNEVN works with **established public-sector, technology and operations partners** to support planning, deployment and ongoing use.

This ensures solutions can be aligned with local guidelines, safety requirements and operational models, while remaining simple to adopt and manage over time.

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