



Unevn Ltd

JAN 2026

# UNEVN FOR MWR

*We offer **future-ready MWR & digital recreation** environments*

**DESIGNED AND MANUFACTURED  
MWR INFRASTRUCTURE**

**INTEGRATED SOFTWARE &  
OPERATIONAL CONTROLS**

**LIFECYCLE & PROGRAM-LEVEL  
SUPPORT**

---

[www.unevn.gg](http://www.unevn.gg)  
[contact@unevn.gg](mailto:contact@unevn.gg)

**US Edition**

# WHY MWR & DIGITAL SPACES MATTER

## MODERN MWR SPACES SUPPORT THE MISSION

*Morale, wellbeing and meaningful downtime have a direct impact on long-term operational readiness and retention. Modern personnel expect environments that feel intentional, structured and professionally maintained rather than improvised or outdated.*

- Supports mental recovery and stress reduction
- Strengthens unit cohesion and community
- Contributes to long-term retention and wellbeing

## DIGITAL RECREATION IS NOW AN OPERATIONAL REALITY

*Digital recreation is already part of everyday life across defence organisations. The question is no longer whether it exists, but whether it is delivered in a controlled, safe and scalable way that aligns with institutional standards.*

- High demand for digital and interactive activities
- Need for supervision, safety and consistency
- Increasing pressure to standardise solutions across sites



# STRUCTURED ESPORTS & PROFESSIONAL GAMING SPACES ADD VALUE

## GAMING IS ALREADY PART OF EVERYDAY LIFE

Gaming is culturally embedded across age groups, demand exists regardless of facility readiness, and current setups are often informal and underutilised.

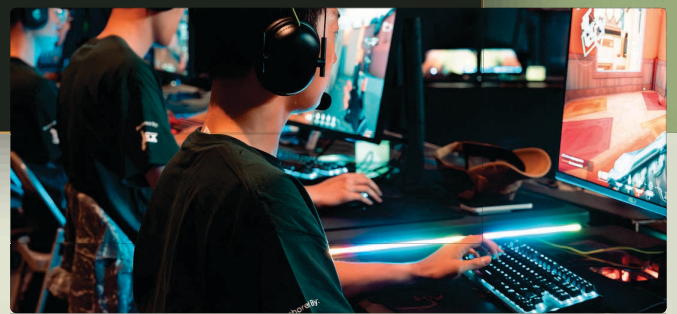
## FROM PASSIVE GAMING TO STRUCTURED ENGAGEMENT

Professional esports environments turn gaming into an organised, social and supervised activity that supports wellbeing, teamwork and shared goals.

## WHY PROFESSIONAL SPACES OUTPERFORM CONSOLE-ONLY SETUPS

Purpose-built gaming environments enable higher utilisation, easier supervision and better alignment with institutional standards than ad-hoc console rooms.

US Edition



## STRUCTURED FORMATS INCREASE UTILISATION WHILE KEEPING SUPERVISION SIMPLE.

**Supporting wellbeing through structured engagement**

**Enabling controlled, high-value recreation**

**Reducing fragmentation across MWR facilities**



# THE OPERATIONAL REALITY

## MODERN MWR SPACES REQUIRE MORE THAN EQUIPMENT

*Digital recreation spaces often struggle when they are built as one-off installations rather than operational systems.*

## COMMON STRUCTURAL CHALLENGES IN DIGITAL RECREATION DELIVERY

**Maintenance burden:** High ongoing support and upkeep

**Inconsistency:** Different setups across bases

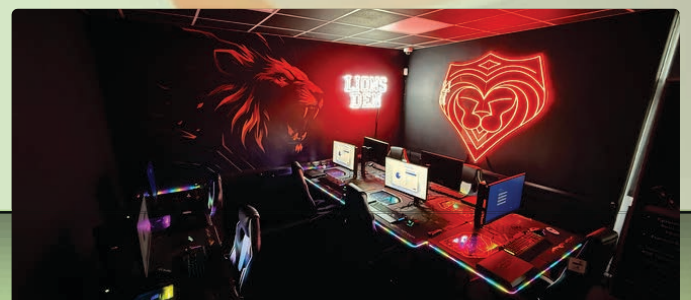
**Supervision gaps:** Limited visibility and control

**Lifecycle risk:** No clear replacement strategy

**Upgrade friction:** Complex and disruptive updates

THE CHALLENGE IS  
NOT DEMAND

IT IS DELIVERY  
AT SCALE.



# WHAT SUCCESS LOOKS LIKE FOR MWR LEADERS

## FROM FRAGMENTED DELIVERY TO PROGRAM-LEVEL CONTROL

Modern MWR leaders are not measured by the number of activities offered, but by how reliably, safely and consistently those activities operate across sites.

Success is defined by consistency, predictability and the ability to scale without increasing operational burden.

US Edition



## KEY OPERATIONAL OUTCOMES FOR MWR LEADERS

### **Operational simplicity**

Minimal local configuration and daily oversight.

### **Supervision by design**

Clear visibility, control and user boundaries.

### **Predictable deployment**

Consistent setups across facilities and locations.

### **Lifecycle confidence**

Defined replacement, refresh and upgrade paths.

### **Scalable consistency**

A standard model that expands without friction.

## **SUCCESS IS NOT NOVELTY.**

SUCCESS IS RELIABILITY, PREDICTABILITY  
AND REDUCED OPERATIONAL RISK.

# A STANDARDISED APPROACH TO DIGITAL RECREATION

## FROM CUSTOM INSTALLS TO REPEATABLE INFRASTRUCTURE

Most digital recreation spaces are built as bespoke projects. They rely on local decisions, ad-hoc layouts and custom configurations that are difficult to replicate, supervise and maintain at scale.

For modern MWR programs, success requires a shift from individual installations to a standardised operational model at program level.

## WHAT A STANDARDISED APPROACH ENABLES

### **Repeatable deployment**

Enables identical environments across sites.

### **Operational consistency**

Standard rules, layouts and supervision models.

### **Reduced local dependency**

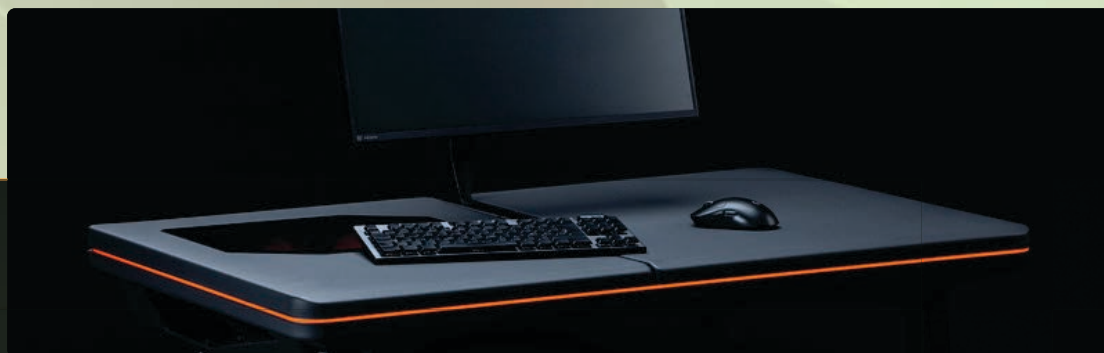
Less reliance on local technical decisions.

### **Lifecycle alignment**

Planned refresh and replacement cycles.

### **Program-level scalability**

Expansion without redesign or reinvention.



STANDARDISATION IS NOT ABOUT  
LIMITATION.

**IT IS ABOUT CONTROL,  
PREDICTABILITY AND  
PROGRAM-LEVEL SUSTAINABILITY.**



# UNEVN MWR EDITION\*

A DEPLOYABLE AND SERVICEABLE WORKSTATION SYSTEM DESIGNED FOR STANDARDISED MWR PROGRAMS.

UNEVN MWR Edition was designed specifically to support **repeatable, controlled and scalable digital recreation environments** in demanding public and institutional settings.

It is not a one-off installation or a custom-built room, but a standardised workstation system that integrates into MWR operational models.

## DESIGNED AROUND OPERATIONAL REALITY

### **Deployable by design**

Rapid setup without permanent installation or local customisation.

### **Serviceable in the field**

Designed for maintenance, replacement and refresh without disruption.

### **Supervision-ready**

Clear physical boundaries and controlled user environments.

### **Consistent by design**

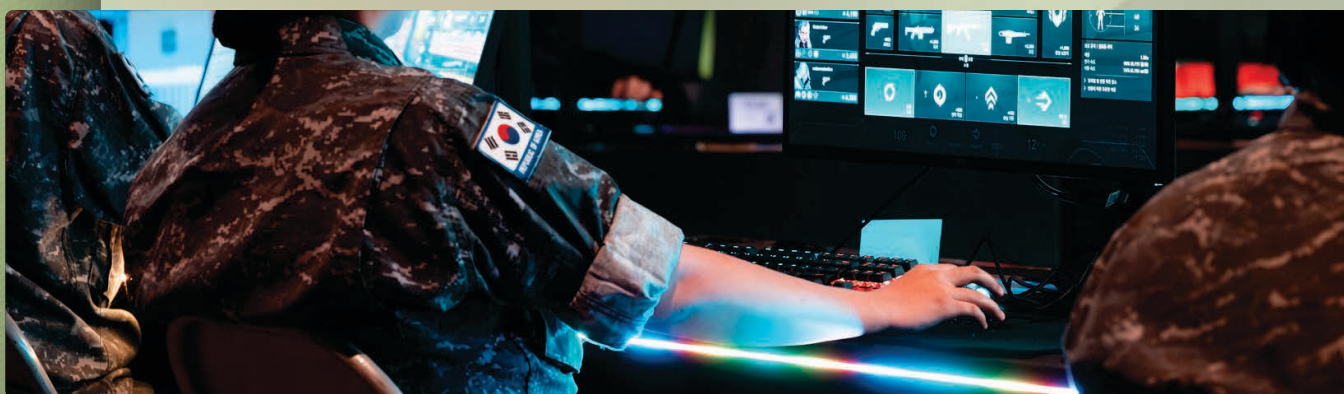
The same experience, rules and layout across all locations.

### **Lifecycle-driven**

Built to align with program-level refresh and replacement cycles.

## UNEVN MWR EDITION SUPPORTS MWR LEADERS BY REDUCING COMPLEXITY.

NOT BY ADDING ANOTHER SYSTEM TO MANAGE.



*\*Delivered via US-based integration partners as part of broader MWR modernisation programs.*

# DEPLOYMENT, OPERATIONS & LIFECYCLE

## FROM DELIVERY TO **DAILY OPERATION**

UNEVN MWR Edition is designed to integrate into existing MWR operations without introducing additional operational burden.

The system supports the full lifecycle of digital recreation spaces, from deployment to daily use and long-term refresh.

## DEPLOYMENT

### **Rapid installation**

Delivered pre-configured and ready for use.

### **No permanent build-out**

No fixed furniture, custom carpentry or room-specific modification.

### **Minimal local involvement**

Deployment does not require specialist on-site expertise.

## DAILY OPERATIONS

### **Low-touch operation**

Designed for unsupervised or lightly supervised environments.

### **Clear physical structure**

Defined user boundaries and consistent layouts.

### **Predictable behaviour**

The same setup, rules and expectations across locations.

## SERVICE & LIFECYCLE

### **Serviceable components**

Maintenance, replacement and refresh without room downtime.

### **Planned refresh cycles**

Aligned with program-level budgeting and replacement timelines.

### **Long-term continuity**

Infrastructure remains consistent as technology evolves.





# PROCUREMENT & DELIVERY MODEL

## DESIGNED TO FIT EXISTING MWR PROCUREMENT STRUCTURES

UNEVN MWR Edition is delivered as a standardised workstation system through established US-based integration and delivery partners.

The model is designed to align with existing MWR procurement, contracting and rollout practices without introducing new procurement complexity.

### THE PROCESS

#### **Program planning**

*MWR requirements and scope definition*

#### **→ Procurement & contracting**

*Existing frameworks and approved partners*

#### **→ Integration & delivery**

*Pre-configured, standardised systems*

#### **→ Deployment & operation**

*On-site rollout aligned with MWR operations*

#### **→ Lifecycle support**

*Planned refresh and replacement cycles*

This end-to-end model ensures that digital recreation environments can be planned, procured, deployed and sustained with the same level of control, predictability and accountability as other MWR infrastructure.



# FROM PILOT TO PROGRAM SCALE

UNEVN MWR Edition is delivered as a standardised system, but implemented based on the scale, scope and operational context of each MWR program.

Typical deployments range from pilot installations  
**to multi-site program rollouts.**

## WE DESIGN, MANUFACTURE AND SUPPORT

### Designed and Manufactured MWR Infrastructure

Deployable, serviceable **UNEVN BASE systems** designed for repeatable and scalable MWR programs.

### Integrated Software & Operational Controls

Pre-configured systems, user environments and supervision-ready configurations aligned with established MWR operating models.

### Lifecycle, Support & Program-Level Planning

Defined deployment models, refresh cycles and support structures to ensure long-term reliability and budget predictability.



## TYPICAL PROGRAM STARTING POINTS



### Pilot / Proof of Concept

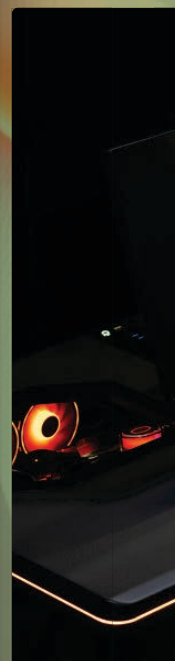
- 4–8 standardised stations
- Single location deployment
- Used to validate layout, supervision and usage patterns

### Base-Level Deployment

- 12–24 stations
- One or more MWR spaces on a single installation
- Aligned with daily operations and supervision models

### Program-Level Rollout

- 50+ stations across multiple sites
- Standardised layouts, configurations and lifecycle planning
- Centralised procurement and delivery model



***Final scope, configuration and delivery model** are defined in collaboration with MWR leadership to ensure operational fit, budget alignment and long-term sustainability.*



[www.unevn.gg](http://www.unevn.gg)  
[contact@unevn.gg](mailto:contact@unevn.gg)  
Fallåker 1 D, 02740 Espoo, Finland

## ENGAGEMENT & NEXT STEPS

UNEVN MWR Edition is designed to adapt to the specific operational, spatial and program-level requirements of each MWR environment.

Typical engagements begin with a focused discussion to understand scope, scale and operational context, followed by a tailored deployment\* and rollout approach aligned with existing MWR structures.

Further information on UNEVN's infrastructure model and selected reference environments can be found at [www.unevn.gg](http://www.unevn.gg).

***Initial discussions** typically focus on environment layout, supervision requirements, lifecycle planning and program scale.*



**Aleks Rinkinen**  
**CEO**  
[aleksi@unevn.gg](mailto:aleksi@unevn.gg)



**Maria Hamminga**  
**Sales**  
[maria@unevn.gg](mailto:maria@unevn.gg)

---

## IMAGINE MORE. PLAY ANYWHERE.

*\*UNEVN works with **MWR leadership and approved integration partners** to ensure operational fit, compliance and long-term program sustainability.*