

Completed Projects

Managed IT • IT Security • Digital Signage • Factory & Office Fit-Outs

















Presented by **Seller name**

+35 314 37 8306

www.westtech.ie

sales@wettech.ie



About Us

We deliver end-to-end technology solutions for businesses that demand secure, reliable, and scalable IT environments. From initial planning and hardware procurement to deployment, fit-out, cybersecurity, and ongoing managed support — we handle everything under one roof.



Our team ensures that every client stays connected, protected, and future-ready, no matter the size of their operation or industry

What we do?



Managed IT Services & Support



IT Hardware & Software Supply



Network & Infrastructure Deployment



Cyber Security & Compliance



Digial Signage Solutions



Office/Factory IT Fit-Outs







DYMON ASIA CAPITAL



Dubai International Financial Centre

Corporate Office Infrastructure Deployment

WestTech Technologies successfully delivered a full end-to-end IT infrastructure build for Dymon Asia as part of their expansion into the Dubai International Financial Centre (DIFC). The project involved designing, installing, and commissioning a secure, high-performance environment built to enterprise standards and DIFC operational requirements.

Scope of Work

- Structured Network Cabling
- Enterprise Firewall Deployment
- Wi-Fi Access Point Installation
- Rack Design, Labelling, and Full Documentation
- Managed Switching Infrastructure
- Server Infrastructure Setup
- Battery Backup and Power Protection

Technology Stack Deployed

- Dell Enterprise-grade servers and storage solutions for high availability and performance
- Cisco Layer 2/Layer 3 managed switching and wireless access point infrastructure
- FortiGate Advanced firewall deployment with secure VPN, threat protection, and segmentation
- APC UPS and battery backup systems ensuring reliable power continuity and equipment protection

Project Highlights

- End-to-end installation delivered on time and aligned with DIFC compliance requirements
- Secure, scalable network architecture supporting future expansion
- Fully redundant UPS system providing clean power and extended backup runtime
- Optimized Wi-Fi coverage throughout the office using enterprise-grade access points
- Server and rack infrastructure neatly organized with professional cable management
- Comprehensive documentation provided, including network topology, rack layouts, and device configurations

Result

The new Dymon Asia office in Dubai is now operating on a robust, secure, and highly reliable IT foundation. The complete infrastructure deployment supports their daily operations, regional expansion, and long-term technology roadmap with enterprise-level performance and security.







Aeroportos de Portugal - Lisbon Airport

Digital Signage and Duty Free Display Network Deployment

WestTech Technologies completed a major digital signage infrastructure project for ANA Aeroportos de Portugal at Lisbon Airport (Humberto Delgado Airport). The project delivered a modern, fully managed display and content-delivery system across the Duty Free Terminal, enhancing passenger engagement and improving commercial visibility.

Scope of Work

- Installation of digital displays across key Duty Free and passenger-flow areas
- Supply and configuration of commercial-grade display hardware
- Deployment of digital signage players and control systems
- Integration of cloud-based signage software for live content management
- Cabling, power, and structured installation for all display points
- Full testing, commissioning, and staff training
- Documentation of all screens, connections, and content workflows

Technology Stack Deployed

- Enterprise-grade digital signage displays designed for continuous operation
- High-reliability players for 24/7 media playback
- Cloud-hosted signage platform enabling real-time content scheduling
- Secure network integration for remote monitoring and updates
- Professional mounting systems for clean, durable installation in high traffic areas

Project Highlights

- Large-scale rollout completed within operational airport constraints
- Zero disruption to passenger flow or Duty Free operations
- Centralized content management system allowing ANA's team to update advertising and information instantly
- High-brightness displays optimized for airport lighting conditions
- Neat cabling, secure hardware placement, and full compliance with airport safety standards
- End-to-end delivery, from hardware supply to software deployment and final handover

Result

Lisbon Airport now operates a modern, scalable digital signage ecosystem that strengthens the Duty Free retail experience and enhances commercial opportunities across the terminal. The system provides ANA with complete control over content delivery, ensuring flexibility, visibility, and long-term reliability.



Project 3



VET SPECIALIST

Ireland

Complete IT Infrastructure Fit-Out for Advanced Veterinary Medical Facility

WestTech Technologies delivered a full infrastructure upgrade for Vet Specialist Ireland, one of the country's most advanced veterinary specialist centres. This facility handles complex, critical animal cases referred from clinics nationwide, requiring a highly reliable, secure, and medically compliant IT environment to support diagnostics, imaging, patient management, and day-to-day operations.

Scope of Work

- Full IT fit-out across the entire medical facility
- Installation and configuration of two primary servers
- Deployment of a dedicated backup server for data redundancy
- Installation of enterprise-grade firewalls and network security systems
- Workstation computers set up for all clinical and administrative staff
- Implementation of a complete backup and recovery ecosystem
- Secure network design, cabling, and structured installation
- Ongoing optimisation and testing to support medical imaging and specialist equipment

Technology Stack Deployed

- High-performance server infrastructure supporting medical software, imaging files, and clinical databases
- Enterprise firewall and security layers protecting sensitive patient and practice data
- Fully provisioned desktops and workstations across all departments
- Automated backup system ensuring redundancy, data integrity, and rapid recovery
- Scalable network architecture ready for future growth and additional medical equipment
- UPS and power protection ensuring system stability during sensitive procedures

Project Highlights

- Full end-to-end installation delivered in a live clinical environment without disruption to patient care
- System architecture designed to handle large imaging files, laboratory data, and specialist equipment workloads
- Multi-server setup supporting performance, redundancy, and high availability
- Strong cyber-security posture with layered firewall protection and secure access controls
- Professional workstation deployment ensuring smooth workflows for medical and administrative teams
- Comprehensive documentation, training, and handover to the Vet Specialist Ireland teamr

Result

Vet Specialist Ireland now operates on a secure, resilient, and high performance IT foundation that supports its role as one of Ireland's leading advanced veterinary medical centres. The upgraded infrastructure enhances reliability, improves data protection, and allows their specialists to deliver faster and more efficient patient care.



Hoshí

HOSHI INTERNATIONAL



Portugal

Full IT Infrastructure Deployment for a Licensed Medical Cannabis Facility

WestTech Technologies delivered a complete, enterprise-grade IT infrastructure for Hoshi International, a licensed medical cannabis production and research facility in Portugal. Operating in a highly regulated environment, the organisation required a secure, compliant, and fully redundant technology foundation capable of supporting continuous operations, strict audit requirements, and advanced production workflows.

Scope of Work

- Full IT fit-out across the entire production and administrative facility
- Installation and configuration of enterprise servers
- Deployment of firewalls, managed switches, and secure networking throughout the building
- Installation of high-performance wireless access points

- Full redundancy setup to ensure uninterrupted operations during outages
- Delivery of hardware, software, and structured network cabling
- Office 365 rollout including tenant security configuration
- Active Directory deployment with conditional access and identity protection
- Implementation of secure remote access and internal access control

Technology Delivered

- Enterprise server infrastructure designed for reliability and regulatory demands
- Multi-layer firewall protection ensuring compliance with security and audit standards
- Managed switching fabric for stable, highspeed connectivity across production zones
- Redundant networking and power pathways to maintain uptime during failures
- Office 365 with Secure Score optimisation, conditional access, and identity governance
- Active Directory domain environment with rolebased permissions
- High-grade wireless network for staff mobility across operational areas
- Full hardware and software stack supplied, configured, and documented

Project Highlights

- End-to-end installation delivered to meet strict regulatory and operational requirements
- Full redundancy provides continuous uptime across critical production systems
- Security-focused Office 365 rollout protecting sensitive operational and regulatory data
- Active Directory architecture ensures controlled, compliant access to systems
- Seamless integration of servers, firewalls, switches, and access points into a unified environment
- Structured cabling and clean rack layouts supporting future expansion
- Comprehensive documentation and handover to the Hoshi International team

Result

Hoshi International now operates on a high-security, fully redundant IT environment designed for compliance, reliability, and long-term growth. The infrastructure supports both production and administrative operations while ensuring operational continuity and protecting sensitive regulatory and research data.





SAVILLS

Ireland

Multi-Site Digital Signage Deployment Across Dublin Commercial Properties

WestTech Technologies partnered with Savills to deliver large-scale digital signage solutions across multiple premium commercial properties in Dublin City Centre. These deployments enhance tenant communication, visitor engagement, and modernise the visual experience within high-profile office buildings managed by Savills.

Scope of Work

- Multi-building digital signage rollouts across Dublin
- Installation of commercial-grade displays in lobbies, reception areas, lift cores, and tenant spaces
- Deployment of digital signage players and content management systems
- Provision and installation of all hardware, mounting structures, and cabling
- Integration of cloud-based content platforms for seamless remote updates
- Ongoing support, optimisation, and content performance tuning

Key Locations Delivered

DocuSign Building • Bow House • Irish Life Building (Dublin City Centre) • City Quay Offices • Additional Savills-managed commercial properties throughout Dublin

Technology Delivered

- High-brightness commercial displays suited for corporate and lobby environments
- Reliable digital signage players designed for continuous 24/7 operation
- Cloud-connected content management platform for dynamic visual updates
- Secure networking and clean cabling to match the aesthetic standards of premium office spaces
- Professional mounting and structured installation tailored to each building environment

Project Highlights

- Multi-site rollout delivered smoothly across busy, high-traffic commercial properties
- Standardised signage platform allowing Savills to manage content centrally
- Modern visual communication system providing tenant announcements, branding, and digital messaging
- Robust hardware designed to run continuously with minimal maintenance
- Clean, professional installations aligned with the architectural style of each building
- Full documentation and system handover provided to the Savills property management team

Result

Savills now operates a unified, scalable digital signage ecosystem across several flagship buildings in Dublin. The system enhances communication, elevates building presentation, and supports Savills in delivering a premium experience for tenants and visitors throughout their commercial portfolio.





LAMBDATEST

EU Device Lab & Data-Center Infrastructure Project

About LambdaTest

LambdaTest is a leading cloud-based testing platform that offers automated and manual testing across real devices and browsers worldwide. Their service provides access to thousands of browsers, operating systems, and real mobile devices — enabling developers and QA teams to test web and mobile apps at scale, ensuring compatibility across devices and environments.

LambdaTest supports popular automation frameworks like Selenium, Cypress, Playwright, Appium and more, giving teams flexibility and speed while maintaining broad device coverage and real-device accuracy.

Scope of Work

- Complete network infrastructure: multiple managed switches, redundant power supplies, enterprise-grade firewalls, and secure structured cabling across the facility.
- Redundancy design: redundant networking and power paths to guarantee uninterrupted operations even under load or failure conditions.
- Firewall & security configuration: specially configured firewall and network segmentation to control device behaviour (e.g. preventing device OS-level updates), isolating device pools, and ensuring lab security and compliance.
- Server architecture: multiple servers deployed for device pools (each device cluster served by dedicated servers), ensuring high availability and management separation.
- Device hosting: provisioning, configuration, and ongoing maintenance of hundreds ultimately thousands of mobile devices (smartphones, tablets, different manufacturers/models) for real device cloud testing.
- Device lifecycle management: from procurement of new devices (when new models released) to integration, configuration, and decommissioning fully managed by our on-site teams.
- 24/7 operational support: day-shift and night-shift engineers on-site to monitor, maintain, and troubleshoot the environment, ensuring high uptime and reliability at all times.

Why This Project Matters

- It provided LambdaTest with a fully-managed, scalable EU-based device lab critical for clients needing low-latency access within Europe or compliance with regional data-handling standards.
- The redundant design ensures continuous 24/7 availability, supporting LambdaTest's business model of on-demand real device testing cloud.
- The combination of server infrastructure, networking, and device management allowed LambdaTest to offer massive parallel testing capacity on real devices.
- By handling hardware procurement, deployment and maintenance fully, we removed significant operational burden from LambdaTest — letting them focus on their core software and service offerings.

Outcome

LambdaTest now benefits from a robust, enterprise-grade European infrastructure backbone supporting their real device cloud. The environment scales dynamically with new device additions, ensures maximum uptime, and underpins LambdaTest's global reputation as a reliable, high-performance cross-browser and mobile testing platform







Our leadership team



KENNETH SCALLY

Co-Founder & Managing Director

At WestTech, our mission is clear: to define what modern IT should be. We design and deliver secure, resilient, enterprise-level solutions that organizations can depend on, not only for today's challenges, but as they grow and evolve. We don't believe in shortcuts, temporary fixes, or chasing trends. Our focus is on building technology that inspires confidence, not uncertainty. That commitment is the standard we hold ourselves to, every single day.

ROSANNE SCALLY

Co-Founder & Chief Operating Officer

Strong IT is never accidental, it's the result of discipline, structure, and consistency. At WestTech, my role is focused on ensuring every client experiences reliable delivery, clear communication, and operational excellence at every stage. When technology is built and managed the right way, businesses gain confidence, move faster, and operate with clarity. That's how we set the standard.





KAREN FITZSIMONS

Director of Business Development

Too many organisations settle for IT that simply maintains the status quo. At WestTech, we partner with businesses that expect more, clearer strategy, stronger accountability, and technology that actively supports growth. My focus is ensuring IT investment is aligned with real business goals and measurable outcomes. Modern IT isn't just an operational necessity. It's a strategic advantage.





Need a Reliable Tech Partner?

We deliver secure, scalable, high performance technology across offices, factories, airports and data centres.









Presented by Seller name

+35 314 37 8306

www.westtech.ie

sales@wettech.ie