

SITE MAP

Site map

First version - site launch

Second version - post site launch

Product	Solutions		Success stories	Resources	Company
Platform	By asset type (vertical)	By water system type	New template	Blog	About us
Technology (YD)	Commercial real estate	HVAC loops		Guides/reports	News
Dashboards and reports	Multi family residential	Cooling towers		The carbon impact of water	Careers
Control units	Enterprises	Sprinklers and hydrants			Partners (YD)
Valves and meters	Facility Management	Main Feeds			
24/7 monitoring services (YD)	Data center & mission critical	Domestic cold water			
	Hospitality	Domestic hot water			
	Construction*	Building heating system			
	Industrial manufacturing	Irrigation			
	Hospitals and Healthcare				

*Same page for construction in water system and in facility type

HOME PAGE

HOME PAGE

HERO

The Water Management and Leak Mitigation Leader

Prevent damage, reduce water use, be sustainable and efficient, and get the data you need, across all your water systems.

Let's talk

LOGO STRIP

Trusted by hundreds of enterprises, all over the world

[logos]

PROBLEM

Water needs management. Technology can control it.

We use AI to understand your water - when it leaks, where it's wasted and how much is used, exactly. We give you the power to act - across all your water systems - in one central place.

<p>20-25% Less water consumption, so you can comply with LEED & BREEAM</p> <p>Average Wint customer savings</p>	<p>90% less damage</p> <p>Insurance payout reduction as measured by leading insurers (link to press release - and write blog)</p>
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FIRST PRODUCT CLAIMS SECTION

Your complete platform for water management and leak prevention

WINT is a robust, proven and AI-powered intelligent water management platform.

Prevent water damage Stop leaks with real-time anomaly detection and remote automatic shut off.	Be sustainable and efficient Reduce water waste, cut carbon emissions and improve your sustainability rating.	Know your water data Get complete visibility of all your water data across systems and facilities, in one place.
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Manage 100% of water, across many attributes & all systems

Detection means action When it comes to water, the ability to separate signals from noise is what matters. WINT uses artificial intelligence and signal processing to learn your normal usage patterns. It then identifies anomalies, alerting and shutting off water when needed.	Image - preferably of software
Any water system Water needs to be managed across many different systems, from main feeds through cooling towers, HVAC systems, sub-floor heating and more. Each water system is different and requires specialized analysis and control methods. Wint supports all water systems; you can begin using Wint for one and add more later.	Do we want to create icons of the different water systems and use them here?

Image - preferably of software	Choose your policies WINT supports flexible action policies to meet the different needs of specific sites, controlling remote water shutoff and activation. Various policies can be set for different times such as weekends, working hours and off-hours, peak times, etc.
Make good water decisions Our insights, dashboards and reporting, both on desktop and mobile, let you identify sources of waste, detect issues and optimize consumption..	Image - report
Show leak detection, not device	Reliable and accurate Our control units read water flows in real time and use AI to effectively detect anomalies. With flexible connectivity, backup power and autonomous action, WINT control units ensure smooth operations, even if connectivity is lost or power is down.
Any valve or meter WINT is hardware agnostic and can connect to a 100s of valves and meters, giving you the options to choose the right equipment for your goals.	General valve
Image of a human on the phone? monitoring	24/7 service & proactive alerts WINT's control center is continuously staffed, ensuring someone is always available to answer questions and to act when an unexpected incident happens.

markitecture

SECOND CLAIMS SECTION

Any water system

Wint covers all the water systems that make up your water infrastructure, unlike point solutions that offer partial coverage, at best. You can begin with one water system such as domestic water and add coverage over time.

Main feeds Read more	Domestic hot water Read more	Cooling towers Read more
Temporary water for construction Read more	Low temperature heating water Read more	Sprinklers & hydrants Read more
Domestic cold water Read more	HVAC loops Read more	Irrigation Read more

PERFORMANCE WARRANTY

The only solution with a water damage warranty

We offer the construction industry's only water damage warranty program.

Available in North America, the United Kingdom and the EU.
Learn more. (polly - a separate demo page)

A broad range of solutions

Commercial real estate Read more	Multi family residential Read more	Enterprises Read more	Hospitals and Healthcare	Data centers & mission critical facilities Read more	Hospitality Read more	Construction sites Read more
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Add types: Healthcare?

The results speak for themselves, and our customers too:

(five cards that lead to case studies and a link to the customers page)

Microsoft, Empire State Building, Mace, Suffolk, Canary Wharf Southbank

Awards

Blogs

FOOTER- TBC

PLATFORM PAGE

The Water Intelligence Platform

Wint brings clarity and control to enterprise water management — preventing damage, cutting waste, improving efficiency, and protecting facilities with powerful AI and deep water system insights.

Talk to us

First section: Main platform benefits

Mission control for all your enterprise water needs

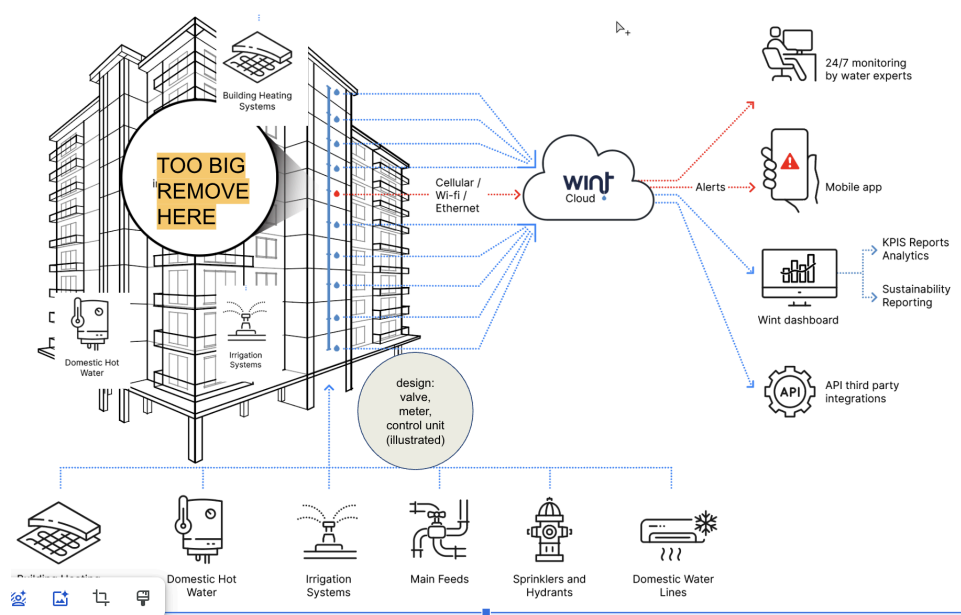
The Wint platform uses advanced AI with enterprise-grade scalability and security to monitor, analyze, and protect water across any system, in any facility.

AI-powered leak detection	Insights and reports	Enterprise & insurance-grade
Wint’s AI detects even the smallest leaks in real time — with instant mobile app alerts, 24/7 monitoring, and remote shutoff to stop issues before they escalate.	Wint provides detailed reports and actionable AI-driven insights about water consumption trends, lasting issues, efficiency, and sustainability metrics.	Wint delivers enterprise-scale reliability across any water system, in any facility — with high uptime, strong security, and the industry’s only insurance-backed warranty.

Second section: How it works

How Wint works

Wint connects with a wide range of third-party valves, meters, and sensors — using AI to detect anomalies across all systems, provide 24/7 alerts and expert monitoring, and deliver insights that optimize usage and prevent damage.



Third section (feature deep dive)

Automatic water shutoff and remote manual shutoff

When a leak or anomaly is detected, Wint sends an alert and can automatically shut off valves to prevent damage. Staff can immediately review leak details from their mobile phones, quickly understand the severity of the issue, and remotely close or open valves if they wish to override the system's automated decision.

IMAGE: Mobile app screen for shut off (close/shut)

Our control units connect to meters and valves to monitor water flow and usage patterns 24/7, enabling fast

Our control units are fully autonomous and run detection algorithms and shutoff decisions locally so they

<div>detection of anomalies and leaks, even the smallest ones.</div> <div>provide protection even if communication is temporarily down.</div>		
<div>IMAGE: Wint water insights page</div>		<div>AI-driven insights to optimize water use</div> <div>Wint provides you with insights about water use in your facility. It tracks consumption, flows, learns normal patterns and identifies unique behaviours and anomalies. These AI-based insights let you optimize water use, identify anything out of the ordinary and detect waste, inefficiencies and other issues so you can save water, reduce waste and emissions, cut your utility bills and reduce your environmental footprint.</div>
<div>Full coverage of all water systems</div> <div>Modern facilities include many disparate water systems, each with unique flow, consumption, temperature and other characteristics, requiring specialized equipment and algorithms. Wint is designed to cover all water system types so you can monitor, optimize and protect all of your water infrastructure. And because Wint is modular, you can start with your highest priority water systems and add coverage over time.</div> <div><div>Main feeds</div><div>Domestic</div><div>Domestic</div></div>		<div>IMAGE: All water systems page (web screen + mobile app screen)</div>

Read more	cold water Read more	hot water Read more	
HVAC chilled water loops Read more	Building heating systems Read more	Sprinklers & hydrants Read more	
Cooling towers Read more	Construction temporary water Read more	Irrigation Read more	
IMAGE	A bunch of 3rd party valves and meters		<p>Broad range of valves, meters and sensors</p> <p><i>Hundreds of valves, meters and sensors to support any situation</i></p> <p>Wint supports a huge variety of valves, meters and sensors from leading third-party party manufacturers.</p> <p>Our platform makes it easy to certify new devices, so you can:</p> <ul style="list-style-type: none"> - Always access the latest valve, metering, and sensing technology on the market - Work with your preferred equipment, and optimize for both cost and performance - Quickly certify new devices to meet your unique operational needs

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Third section

AI-driven water intelligence

Wint pioneered the use of AI in water management. The platform is trained on tens of millions of hours of flow data to deliver unmatched anomaly detection and a deep understanding of how water behaves across any system.

Artificial Intelligence algorithms continuously learn water flow patterns	Powerful & accurate anomaly detection, even for small leaks and in highly variable environments	Specialized algorithms for different systems: domestic water, chilled AC water loops, domestic hot water, sub-floor heating, cooling towers, sprinklers, and more
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Fourth section

Enterprise grade robustness

Your facilities require a robust & resilient solution that continues to work even when things go wrong.

Resilient communications Wint devices support up to three separate backhaul channels (WiFi, Ethernet & cellular) with automated failover so even if one channel fails (e.g. the cellular network is down) the system continues to communicate	Autonomous operation Even in the unlikely case where communication is lost, Wint's autonomous devices continue to monitor and protect, actively detecting leaks and closing valves when needed.	Backup power Wint's internal power backup ensures continuous operations even if power is temporarily down. And for demanding situations, we have solutions that run off battery power for up to 2 years.
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Fifth section

An open platform that integrates with your business apps

WINT easily integrates with your business applications including building management systems, ticketing systems and ESG platforms. Our open approach makes it easy to add anomaly alerts, consumption data and any other related data to your systems.

Gated Content (further read)

CUSTOMER CARDS

BLOG

TECHNOLOGY

AI-Powered Water Analysis

WINT's technology is built on three core pillars: advanced AI algorithms, deep expertise in in-building water systems, and the industry's largest dataset of real-world flow patterns. Together, they deliver precise, reliable, and scalable water intelligence.

Smart analysis. Real water intelligence.

Water systems are dynamic. Detecting issues means understanding how water flows, knowing what's normal, and identifying when something is not.

Wint's technology is built around three core capabilities:

Anomaly Detection at the Flow Level	Context-Aware Flow Analysis	Adaptive AI Models Trained for Real-Life Complexity
We go beyond basic leak detection - identifying unusual patterns in real time, from a pinhole drip in a pipe to a stuck toilet or HVAC pipe break.	Our algorithms understand the difference between “good” and “bad” flow within the context of the specific water system and asset type. Whether it's a hotel room, a riser in a commercial building, a cooling tower, etc..	Every building is different. Our AI was developed with 10's of millions of hours of flow data. It continuously learns and adapts to the flows on each water system, improving accuracy and adopting to changing conditions with every data point.

A decade of water data. Built into every decision.

Wint's AI is powered by one of the most comprehensive water datasets in the world, enabling industry-leading accuracy in detecting risk and preventing damage.

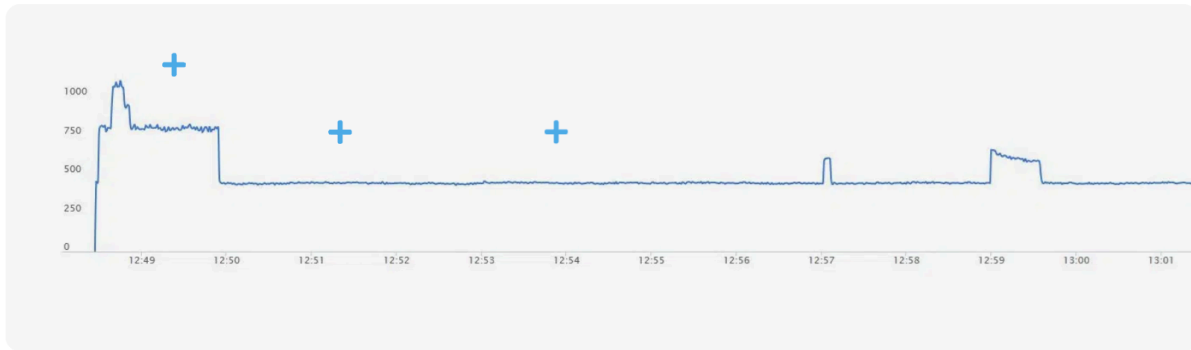
Our AI is trained on:

- **Tens of millions of hours of real water flow**
- **Every type of system, from main lines to HVAC and domestic hot water**
- **Global deployments with continuous learning and adaptation**

The result: unmatched precision, proven reliability, and smarter water management across your entire portfolio.

How it works: The science of water flow

Wint tracks the distinctive patterns created by water as it moves through pipes. Over time, our system learns what's normal for a given location. That means we can precisely detect when something's off, whether it's a burst pipe, a running faucet, or a slow, silent leak behind the wall.



Water-flow diagram of a stuck toilet

Want more examples? We've analyzed every type of water system — from main supply lines, to a hospital's domestic hot water, and HVAC loops in commercial buildings.

The Wint advantage

- ✓ High accuracy devices **detect the smallest leaks**
- ✓ Continuous learning adapts to **your unique water network**
- ✓ **Flexible** prevention and alerting policies
- ✓ Remote water shutoff and activation
- ✓ Reports and analytics for **water use insights**
- ✓ Advanced management portal for **full control**
- ✓ **Secure communication** with cellular connectivity
- ✓ AC or battery powered for **flexible deployment**



Built-in autonomy. Built for the real world.

WINT's devices don't rely on cloud connectivity to operate – they're designed for resilience, speed, and security in mission-critical environments.

Key Capabilities:

- Autonomous, on-device AI enables immediate response, even when connectivity is down
- Backup power for continuous operation during outages
- Secure communication with up to 3 redundant channels (cellular, Wi-Fi, Ethernet)
- Advanced management portal and mobile app for full control and visibility
- Seamless integration with building management, ESG platforms, and incident systems
- Engineered for diverse conditions – from sensitive healthcare environments to rugged construction sites

24/7 monitoring page

24/7 Water Expert Service

Even the smartest technology can be bypassed, misconfigured, or ignored. That's why Wint adds a human layer on top of its AI-based system, providing continuous oversight to ensure nothing slips through the cracks.

Wint's 24X7 water expert monitoring team tracks anomalies, edge cases, and field errors around the clock. They catch critical issues, adding an extra layer of protection — so problems are resolved fast and you get greater protection, reliability, and peace of mind.

Talk to us

24/7 human support WINT's global support team is always on, weekdays, weekends, and holidays. If something goes wrong and your team needs help, our experts are always available. From quickly answering your question to helping you adjust system settings, our support staff is here to assist you 24/7, 365 days a year.	Proactive monitoring by water experts Our water expert monitoring team continuously scans for signs of extreme conditions, human error or unresolved issues. For example, if an alert is ignored or staff can't identify its root cause, our experts are trained to recognize the issue and respond swiftly. This ensures you're always protected by human intelligence in addition to cutting-edge AI.
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Protect. Prevent. Preserve

Stay ahead of leaks, avoid costly damage, and reduce water waste with Wint's smart automation and 24/7 water expert team.

Let's talk: WINT CTA

COMMERCIAL REAL ESTATE - system

Commercial real estate water management and leak mitigation

The challenge: Prevent damage, cut usage, and improve sustainability in commercial buildings

From mid-sized commercial buildings to large assets and portfolios, building owners and operators face growing challenges in preventing water damage, reducing waste, and managing water intelligently and sustainably.

Key challenges:

- **Frequent and costly leak disruptions:** A single leak can cause widespread damage and costly disruptions, especially in pressurized or aging systems. Traditional methods often miss early warning signs, making real-time, proactive detection crucial.
- **Limited visibility across portfolios:** Diverse systems and paper-based reports hinder real-time monitoring, especially across multiple buildings or regions. This obscures inefficiencies and stifles strategic planning.
- **Water waste drives up costs and emissions:** Leaks and inefficient systems waste millions of gallons, raising utility expenses and carbon footprints. Cutting waste is both a financial and ESG imperative.

The solution: Water intelligence by Wint

Wint delivers a comprehensive, AI-driven platform to prevent damage, cut waste, and give you control, whether onsite or remote

Prevent water damage and leaks

Wint protects your building from disruptive water damage and system failures. It helps maintain uptime and keeps business running smoothly.

Reduce water consumption and waste

Wint detects inefficiencies, from leaks to inefficient cooling, helping cut usage by 20–25%, lower bills, and reduce emissions.

Improve ESG ratings

Wint helps buildings meet sustainability goals and enhance LEED or BREEAM scores with better water usage and clear emissions savings.

See how Meta used Wint to reduce water consumption by 31%, saving ~900,000 gallons of water, avoiding over 90 tons of carbon emissions, and gaining 15 LEED O&M credits.

Gain clear, actionable water insights

Wint centralizes data into clear dashboards, making it easy to cut costs, hit ESG goals, and boost performance.

Get full protection for your building

From HVAC to mains, Wint monitors and safeguards all your building's water systems end to end.

MULTI FAMILY RESIDENTIAL

Water management and leak mitigation in multi-unit residential buildings

The challenge: Keeping apartments dry and tenants happy

Multi-family buildings face complex water risks that threaten property, operations, and resident trust.

Key challenges:

- **High-impact leaks:** A single leak can damage multiple units and common areas, ruin belongings, and trigger costly remediation.
- **System-wide vulnerabilities:** Aging infrastructure and poor commissioning in new builds make nearly all properties at risk.
- **Limited visibility and control:** Traditional tools can't handle the complexity of multi-tenant systems, allowing issues to spread unchecked.

The solution: Water intelligence for multi-family buildings

Wint brings AI-powered water management to multi-family properties — helping prevent damage, cut waste, and ensure tenant satisfaction. From individual apartments to risers, mains, and HVAC lines, Wint detects issues in real time, sends instant alerts, and can shut off water automatically to stop leaks before they escalate.

Eliminate leaks and floods

Wint uses AI to monitor all water systems, spot leaks in real time, and shut off water automatically, even during outages. Tenants and staff get instant alerts and full control via app or desktop.

Reduce waste and cut utility bills

Wint reduces water use by up to 25% by catching inefficiencies early, lowering bills, preventing damage, and boosting sustainability.

Applicable for new builds and retrofits

Wint fits any building, new or existing, and offers centralized control across sites via web and mobile.

With Wint in place

- **Developers** deliver water-efficient, leak-protected buildings with built-in, state-of-the-art water management and leak mitigation technology.
- **Facility managers** effectively manage water risk and sustainability and reduce water use in common areas
- **Tenants** easily understand their water use, reduce waste and costs, and obtain better insurance terms

ENTERPRISES

Comprehensive water management for Enterprises

The challenge: Enterprise-scale water management

Enterprises face mounting pressure to cut risk, hit sustainability targets, and report on resource use, yet water remains overlooked. Hidden leaks, fragmented reporting, and complex regulations make it a growing source of disruption, cost, and reputational risk.

Key challenges:

- **Escalating leaks and disruptions:** Even small leaks in pressurized systems or restrooms can trigger major damage, downtime, and expenses.
- **Limited visibility across sites and regions:** With varied systems and siloed tools, enterprises struggle to monitor water use, spot inefficiencies, or standardize practices across locations.
- **Water waste increases costs and undermines sustainability:** An average of 25% of building water is wasted, quietly inflating bills and hurting ESG performance.
- **Difficulty meeting water reporting and ESG requirements:** Stricter goals and disclosures require tools most enterprises lack—making accurate tracking and reporting a challenge.

The solution: Enterprise grade water management and leak mitigation

Wint's AI-powered water management helps enterprises prevent damage, reduce waste, and meet sustainability goals at scale. Wint tracks water usage, delivers AI-powered insights, and quickly mitigates leaks.

Stop leaks before they escalate

Wint monitors all water systems in real time, detects leaks with AI, sends instant alerts, and shuts off water automatically, even during outages.

Cut waste, carbon, and costs

Wint cuts water use by up to 25%, lowering bills and emissions. It supports LEED, BREEAM, and GRESB certifications and boosts sustainability ratings.

Meta cut water use by 31%, saving 900,000 gallons and 90+ tons of CO₂. Read the case study [here](#).

Enterprise-grade insights and visibility

Wint's dashboard and AI analytics reveal inefficiencies and risks, helping ops, finance, and ESG teams make smarter decisions. Automated reports simplify compliance.

Built for enterprise deployment

Designed for new builds or retrofits, Wint adapts to any facility, protects all systems, and delivers insights from portfolio to fixture, improving insurability and cutting risk.

DATA CENTERS AND MISSION CRITICAL

Water management and leak mitigation for data centers and mission critical sites

The challenge: Data Center Downtime is not an option

In mission-critical environments like data centers, even minor water issues can lead to major disruptions. A single leak from cooling systems or other sources can damage equipment, interrupt services, and cost millions.

Key challenges:

- **Timely detection is critical:** Detection must be immediate, waiting minutes can mean irreversible damage.
- **Complex systems, hidden risks:** Dense piping and multiple water sources make it hard to spot leaks early without advanced monitoring.
- **Always-on environments:** These facilities can't shut down for repairs, protection must be real-time, continuous, and automated.

The solution: AI-powered leak mitigation with Wint

Wint delivers intelligent, always-on leak mitigation built for the demands of mission-critical facilities.

Stop leaks before they disrupt operations

Wint protects every water system in and around your facility, from chilled water lines to mains and supply systems. AI detects anomalies instantly, triggering alerts and automatic or remote shutoff.

Maintain uptime, reduce risk

Wint minimizes downtime and prevents water damage that could disrupt operations. It helps meet SLAs, reduces emergency repair costs, and lowers liability by enabling early detection and smarter risk management.

Seamless integration, maximum control

Wint integrates with your facility and incident management systems, providing real-time visibility and centralized control. Teams can monitor and manage water systems remotely, with automated reporting that supports audits, compliance, and internal reviews.

Built for high-resilience environments

Designed for mission-critical infrastructure, Wint protects without interrupting services. It scales across sites and systems, delivering reliable, high-resilience protection for the most complex environments.

FACILITY MANAGEMENT

Water management and leak mitigation for multi-family and commercial buildings

The challenge: High-stakes water risk and operational complexity

Facility managers must ensure reliability, cut costs, and meet sustainability goals, often across complex, multi-site operations. Yet water remains a major source of waste and disruption, still largely unmanaged in many buildings.

Key challenges:

- **Leaks that disrupt tenants and damage reputation:** Even small leaks can cause major damage, drive up costs, and hurt tenant satisfaction, impacting reputation and insurance. They can account for up to 25% of facility spending.
- **Hard-to-track usage across properties:** Without unified data, it's tough to spot inefficiencies, benchmark use, or react fast when problems arise.
- **Water waste undermines budgets and ESG goals:** Leaky systems waste water and energy, driving up costs and emissions while weakening sustainability performance.
- **Sustainability reporting and tenant expectations:** Tenants and owners expect transparency, but fragmented data makes ESG reporting and KPI tracking difficult.

The solution: AI-powered water intelligence built for facility managers

Wint helps facility managers stay ahead of water issues with a platform that prevents damage, reduces waste, and streamlines operations. It brings together AI-powered leak detection, centralized monitoring, and actionable insights — all in one intuitive platform.

Prevent leaks and avoid costly repairs

Wint monitors all major systems in real time, detects leaks with AI, sends instant alerts, and shuts off water remotely or automatically, even during outages.

Reduce utility bills and improve sustainability

By reducing water waste by 20–25%, Wint lowers bills and emissions while supporting LEED, BREEAM, and ESG goals.

Empower facility teams to manage smarter

A centralized dashboard gives teams full visibility and smart alerts, helping them act fast, simplify reporting, and meet sustainability and compliance goals.

Coverage across every water system

Wint monitors every system—hot, cold, closed loop, irrigation, cooling, and more—across any facility layout.

Insurance-backed risk reduction

Trusted by insurers, Wint reduces water damage risk and can help lower premiums or unlock preferred rates, depending on provider and property.

HOSPITALITY

Water management and leak mitigation for hotels and the hospitality industry

The challenge: Ensuring positive guest experiences

In the hospitality industry, guest experience is everything. A single leak can close guest rooms, damage event spaces, or shut down restaurants and spas, hurting both brand and revenue. Water is used throughout the property, from kitchens to pools to cooling systems, making monitoring and control complex. Fast detection is critical to avoid costly disruptions and reputational harm.

Key challenges:

- **Leaks disrupt operations and guest experience:** Water issues can force closures and lead to poor reviews, refunds, and lost bookings.
- **Complex systems, hard to monitor:** Multiple water sources across the property make real-time oversight difficult without unified tools.
- **Sustainability expectations are rising:** Guests, brands, and regulators demand efficient, eco-friendly operations—yet many hotels lack the data to deliver.

The solution: Comprehensive water intelligence with Wint

Wint gives operators instant visibility into all water systems—detecting leaks, alerting staff, and automatically shutting off water in unoccupied rooms. It integrates with property management tools for seamless control.

Stop leaks before they disrupt guest experience

From rooms to spas, Wint monitors every area, sends real-time alerts, and enables remote or automatic shutoff, preventing issues without affecting comfort.

Protect reputation, prevent revenue loss

Water damage can disrupt service, harm reviews, and lead to costly repairs. Wint helps prevent these incidents, protecting your brand, avoiding downtime, and ensuring guest satisfaction.

Gain full visibility and control

Staff get full visibility via desktop or mobile, with AI-powered insights and automated reports to manage usage and ensure compliance.

Support ESG goals and operational efficiency

Wint reduces water waste and utility costs while helping you meet sustainability targets. It provides measurable data for ESG reporting and supports green certifications with real impact.

CONSTRUCTION

Water management and leak mitigation for construction sites

The challenge: Water is the single biggest risk factor in construction projects

A water leak can set a project back weeks or months and cost a fortune. Leaks that happen at night or over the weekend will go unnoticed, and leaks in an upper floor are bound to flow downstairs, damaging floors below, elevator shafts and equipment.

Even if you're insured, deductibles can be significant, and premiums may rise. Will you even deliver the project on time? The damage to your reputation could be incalculable.

Protect Temporary and Permanent Lines

Temporary lines are frequently a source of issues on construction projects. Because these lines and the water users they feed are temporary, their quality is relatively low; moreover, these pipes' placement at the site makes them prone to damage from equipment, tools, and accidents.

Significant waste can go on for long periods of time on construction projects through continuous flows to drains from temporary employee areas.

During and after commissioning of water lines, pipes and fixtures are susceptible to leaks and breakage. A single bad fitting can break after hours and flood the site, causing massive damage during the project's final stages.

The solution: Mitigate water risks on construction sites with Wint

Wint mitigates water damage through accurate detection and automatic shutoff.

Wint is deployed on construction sites from day 1, when temporary lines are brought in; new systems are gradually added to protect permanent lines as they are put in.

Detect leaks in real-time

Wint detects leaks as they happen, instantly alerts staff and can automatically shut off water to stop leaks from growing to catastrophic proportions.

Ensure continuity

Wint ensures construction project continuity and prevents expensive downtime by monitoring flows and detecting leaks before damage spreads.

Do what's right for insurance

Water is the top cause of claims in construction. Wint helps meet insurer requirements, reduce costs, and improve coverage terms.

Cut consumption and waste

Leaks and malfunctions can waste thousands without notice. Wint reduces both leaks and usage, cutting costs and boosting sustainability.

A dramatic reduction in water damage that insurers care about

A study by Munich Re found that sites using Wint experienced significantly less water damage, insurance claims and payouts compared to sites without Wint.

73% Fewer claims	90% Damage reduction
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Wint is the only solution to provide a performance warranty. If Wint fails to perform, we'll pay up to \$250,000, backed by leading insurers - HSB and Munich Re. (warranty terms apply)

INDUSTRIAL MANUFACTURING

Smart water management for industrial manufacturing and CIP

The challenge: Water efficiency in complex manufacturing environments

Water is essential in industrial manufacturing, used across systems like CIP, cooling, and processing. Yet complex manufacturing processes are often opaque and facilities often lack real-time visibility, leading to process inefficiencies, high utility costs, and unnecessary environmental impact.

Key challenges:

- **Lack of visibility:** Without granular, real-time data, manufacturers can't see where water is used or wasted, making optimization impossible.
- **Operational inefficiency:** Suboptimal water use drives up costs, wastes chemicals, and limits throughput.
- **CIP complexity:** Cleaning In Place consumes large volumes of water and chemicals. It takes a significant amount of time, impacting the line's output and productivity, and its complexity makes it difficult to diagnose and optimize.
- **Sustainability requirements:** Companies are setting water and emissions reduction goals, but without actionable data, identifying areas for improvement and reporting progress is a struggle.

The Solution: Intelligent water management for manufacturing

Wint helps plant managers and sustainability teams track, manage, and optimize water use, delivering measurable savings, improved efficiency, and improved ESG performance.

Accurate water data

Gain detailed visibility into water use across your facility to benchmark performance, track savings, and pinpoint problem areas.

Water and emissions savings

Reduce water and chemical use and their related emissions by 10-15% to lower your environmental footprint and hit sustainability targets.

Spot inefficiencies fast

AI analytics detect overuse and system malfunctions, enabling quick action to reduce waste and improve process control.

Optimize CIP processes and line output

Wint helps standardize and diagnose CIP cycles, reduce waste, and improve productivity, boosting line efficiency and raising productivity by up to 4 percentage points.

Sustainability reporting made easy

Real-time, auditable data simplifies ESG reporting and supports data-based targets, building confidence with stakeholders.

HOSPITALS AND HEALTHCARE

Operational continuity and water management for hospitals and healthcare

The challenge: Managing water in complex, critical environments

Hospitals, clinics, and medical centers rely on continuous operations – making water leaks and system failures a serious risk. A single leak can damage expensive equipment and disrupt care delivery.

Key challenges:

- **Leaks threaten care delivery:** Even small leaks can damage sensitive equipment, contaminate sterile zones, and stop service for extended periods.
- **Disruption is costly:** Leaks can halt surgeries, diagnostics and clinic operations - impacting patient care. Even brief downtime leads to significant expenses; full recovery may take weeks.
- **High usage, low visibility:** Water is heavily used in healthcare facilities for sterilization, diagnostics, patient care and more, yet detailed usage data is often lacking.
- **Complex infrastructure:** Large campuses have multiple intricate water systems, each with unique profiles and risks, making monitoring and maintenance a major challenge.

The solution: Smart water management that's proven for healthcare

Wint helps healthcare facilities detect leaks early, prevent costly damage, and manage water intelligently. With AI-powered insights, real-time alerts, and full-facility coverage, Wint empowers facility and operations teams to protect what matters most.

Detect leaks early, even micro ones

Wint monitors all major systems in real time, spotting leaks and anomalous usage. It alerts staff instantly and can shut off water where and when appropriate zones to protect critical areas.

Cover every system across the facility

From HVAC to sterilization feeds and domestic plumbing, Wint provides full visibility and control, adapting to complex hospital layouts and scaling across sites.

Preserve care and minimize disruption

Early detection prevents room closures, treatment delays, and service interruptions, ensuring smooth operations and continuous patient care.

Boost efficiency without compromising safety

Wint identifies waste, reduces utility costs, and supports sustainability reporting, while maintaining safety and care standards.

HVAC CHILLED WATER LOOPS

Wint for HVAC

Water management and leak mitigation for HVAC chilled water loops

Wint's platform reduces the risk of water damage from HVAC chilled water loops.

Let's talk

Challenge: Leaks from chilled water pipes cause massive damage

HVAC chilled water circulates through extensive pipe networks that often go unchecked for years. These systems move water at high flow rates of up to 3,000 gallons (10,000 liters) per hour through large-diameter pipes stretching thousands of feet and holding significant amounts of water.

When a pipe fails, pumps continue to force water at high rates. Even if water supplies are shut off, the vast amount of water stored in the system continues to leak, causing extensive damage. Losses can be severe, with high costs and repairs that can take weeks or even months.

Solution: Dedicated algorithms catch leaks early and quickly isolate issues

Detecting leaks in chilled water pipes is notoriously difficult. These systems move water continuously at high speeds, so even a small leak - just a few percent of the total flow - can cause significant damage without noticeably altering flows or pressure.

WINT's chilled water solution combines specialized algorithms with high-sensitivity meters mitigate leaks on HVAC pipes by quickly isolating impacted areas

How it works

WINT installs high-accuracy flow meters and high-capacity valves at strategic points throughout the chilled water systems. Its AI continuously learns the system's normal flow patterns and monitors for subtle anomalies that may signal a leak. The WINT system applies specialized algorithms designed to optimize detection on HVAC loops, allowing it to detect small leaks before they turn into floods, and to isolate the impacted area if the leak poses a risk to the facility.

When a leak is detected, WINT isolates the affected section and instantly alerts your team. This prevents water from flooding the facility while allowing the rest of the system to continue operating - ensuring fast response without compromising overall HVAC performance.

COOLING TOWERS

Wint for Cooling Towers

Water management and sustainability for cooling towers

Wint pinpoints cooling tower inefficiencies to reduce water waste and cut operating costs.

Let's talk

Challenge: Inefficient water use in cooling towers

Cooling towers play a critical role in many buildings' HVAC systems, evaporating large quantities of water to reject heat. But when they operate inefficiently, they can waste vast amounts of water.

Water usage in cooling towers is highly irregular as it fluctuates with weather, building occupancy, and system maintenance — making traditional detection methods ineffective.

Compounding the issue, cooling towers are notoriously difficult to operate and maintain. A single malfunction — like a failed fill valve or a malfunctioning conductivity sensor—can quietly dump millions of gallons per year down the drain. In one case, unnoticed malfunctions led to over 5 million gallons of water wasted annually—costing upwards of \$100,000/year per site. And these issues often go undetected for years.

Solution: Stay on top of cooling tower water use with Wint

Wint's AI-based water intelligence technology detects irregularities in cooling tower consumption, cutting through the noise to spot anomalies caused by malfunctions or inefficiencies.

How it works

With just a few strategically placed water meters, Wint begins monitoring your cooling tower's water use. Its AI learns the system's normal patterns, then continuously tracks usage to detect and alert on any abnormal behavior—before it turns into costly waste.

Wint helps you ensure efficient cooling tower operation, catch problems early, and avoid the high costs and environmental impact of unnoticed water waste.

[Learn how the Empire State Building uses Wint.](#)

SPRINKLERS AND HYDRANTS

Wint for Sprinklers and Hydrants

Water management and leak mitigation for sprinklers and hydrants

Wint detects leaks in sprinkler and hydrant water systems before they turn into costly floods.

Let's talk

Challenge: Sprinklers and hydrants — Fire protection that can cause water damage

Fire suppression sprinklers and hydrants are critical for safety but can cause severe damage if triggered unnecessarily. Aging, pressurized pipes may develop micro-leaks that suddenly escalate into full flows due to booster pumps.

Since fire line valves can't be shut off automatically by regulation, early detection is the only way to prevent damage. However, micro leaks are extremely slow and, as a result, difficult to detect. Standard leak detection products don't offer the sensitivity required to detect such slow moving water.

Solution: Early leak detection for sprinklers and hydrants

Wint delivers a high-sensitivity solution optimized to detect extremely low flows and minute volume changes. Our AI models are trained to spot abnormal patterns in pressurized sprinkler and fire hydrant systems, helping your team identify problems early and act before they escalate.

Key features:

- Ultra-sensitive metering detects micro-leaks other systems miss
- Designed for pressurized sprinkler and hydrant lines
- Compliant with fire safety regulations
- Real-time alerts for early warning and fast response

How it works

Wint installs specialized high-sensitivity flow and FM approved meters on sprinkler and hydrant lines. Wint tracks flow continuously, even at extremely low rates, and alerts when anomalies are detected.

Wint detects early signs of pipe degradation or micro-leaks, giving your team a critical window to take action before the system activates and unleashes high-volume water flow.

Wint gives you a smarter, safer way to monitor your most powerful — and potentially most damaging — water systems.

MAIN FEEDS

Wint for Main Feeds

Water management and leak mitigation for main feeds

Wint delivers real-time visibility to detect inefficiencies, cut waste, and support sustainability across your main water feed.

Let's talk

Challenge: High-volume water entry without visibility

Main supply lines are the single entry point for all water entering a facility. These lines serve as the foundation for water usage tracking but are rarely monitored in real time.

Without accurate metering at the main feed, teams lack visibility into total building consumption, making it harder to detect inefficiencies, abnormal usage spikes, or hidden issues affecting sustainability goals.

In most cases, installing a shutoff valve on the main feed is not advised, as it risks disrupting the entire building's water supply — though this can be considered for smaller or temporary construction projects.

Solution: High-precision monitoring for total consumption

Wint turns your main feed into a smart data source, helping reduce waste, cut costs, and support ESG goals. With real-time visibility, it detects inefficiencies early and drives smarter decisions across any facility or portfolio.

Key features:

- Real-time tracking of full-building water use to optimize consumption and reduce environmental impact.
- AI-powered detection of extreme anomalies or abnormal consumption behaviors
- Aggregated data across properties for enterprise-wide visibility
- Supports sustainability reporting, benchmarking, and goal tracking
- Optional valve installation in construction scenarios for added protection

How it works

Wint installs high-accuracy flow meters at the building's main water entry point. These meters continuously measure water usage and feed data into Wint's AI engine, which learns typical usage patterns and identifies deviations that may signal inefficiencies or waste.

Insights are displayed through a centralized dashboard, allowing facilities and sustainability teams to monitor water usage in real time, generate reports, and take action — all without interrupting water supply. For temporary construction sites, optional shutoff valves can be installed to provide added protection.

Domestic Cold Water

Wint for Domestic Water Lines

Water management and leak mitigation for domestic cold water systems

Wint monitors domestic cold water - a building's largest water system, to mitigate damaging leaks and to cut consumption by 20%-25%.

Challenge: Protecting the building's main water system

Domestic cold water lines run through nearly every part of a building including restrooms, kitchens, HVAC systems, and appliances. It is the most extensive and heavily used water system in the building, with the highest number of pipes and fittings, and therefore has the most potential failure points.

Because these systems are pressurized and always active, even a small issue can cause major water loss and damage. They also account for the majority of a building's water use and waste. For example, a single running toilet can waste hundreds of thousands of gallons at costs of over \$10,000 per year. A single running toilet will generate [as much carbon emissions as a typical passenger car](#).

Solution: Early detection and prevention of cold water leaks

Cold water leaks can cause major damage and silently waste resources. Wint uses AI to monitor usage, detect anomalies, and alert your team before small issues escalate. It can even shut off water automatically when needed, helping you cut waste, protect infrastructure, and support sustainability goals.

Key features:

- High-sensitivity flow monitoring for pinpoint leak detection
- AI models that learn normal usage patterns per zone
- 24/7 monitoring with smart alerts and optional auto-shutoff
- Scalable across single buildings or full portfolios
- Supports ESG reporting and green certifications

How it works

Wint meters are placed at critical points across your domestic water system, from risers to single family units. Its AI models learn how water typically flows in each zone, then monitor continuously for deviations that signal a leak or waste.

WINT gives you full visibility into your water use, helping you prevent structural damage, lower utility bills, and eliminate silent waste across your facility.

Domestic Hot Water

Wint for Domestic Hot Water

Water management and leak mitigation for domestic hot water systems

Wint monitors and protects domestic hot water systems to prevent water damage, water waste and energy inefficiencies.

Challenge: ensuring that hot, pressurized water does not leak and waste

Domestic hot water systems supply showers, sinks, kitchens, and more. But they also carry a unique risk profile. These systems run under constant pressure and high temperature, which increases pipe degradation over time and makes leaks more likely, and more damaging.

What makes these systems especially challenging is that they typically operate through complex plumbing topologies. These unique plumbing architectures make leak detection especially challenging, requiring specialized solutions.

Traditional detection methods are ill-equipped to deal with the unique attributes of domestic hot water systems. WINT provides a set of dedicated solutions designed to meet these special situations to mitigate their potential for damage and waste.

Solution: AI-powered leak detection for hot water systems

Wint uses high-sensitivity flow monitoring and AI algorithms that detect leaks in the complex plumbing network that comprises domestic hot water systems. It learns normal usage patterns across the plumbing system and flags anomalies early to prevent damage, energy waste, and rising costs.

Key features:

- AI trained to detect leaks in complicated hot water systems
- Sensitive flow monitoring to catch small anomalies
- High-temperature compatible meters
- Real-time alerts and actionable insights
- Supports energy savings, carbon reduction, and ESG reporting

How It works

WINT's high-temperature compatible meters and high-capacity valves are installed at key points throughout the domestic hot water plumbing lines. Its AI continuously learns the system's normal flow patterns and monitors for subtle anomalies that may signal a leak or waste.

If a leak is detected, WINT instantly alerts your team and isolates the affected section. This prevents water from leaking into the facility while allowing the rest of the system to continue operating, ensuring fast response while limiting the impact across the building.

BUILDING HEATING SYSTEMS

Water management and leak mitigation for subfloor and radiator-based hot water heating systems

Wint monitors low-temperature hot water systems to stop hidden leaks early on, before they cause structural damage, drive up energy costs, or disrupt operations.

Challenge: Hidden heating pipes, constant circulation, and silent leaks

Low-temperature hot water (LTHW) systems quietly heat buildings through hidden pipes in walls, floors, and mechanical spaces. Over time, heat accelerates corrosion, causing pinhole leaks that often go undetected for months. These leaks lead to water damage, rising energy bills, system degradation, and eventual failures, often only discovered after heating stops or major damage occurs.

Solution: High accuracy leak detection for low-temperature heating systems

Wint uses specialized AI and sensitive flow monitoring to detect slow, hidden leaks in low-temperature hot water systems. It flags anomalies early to prevent corrosion, energy loss, and costly failures, protecting heating infrastructure and improving efficiency.

Key features:

- High-sensitivity detection tuned for slow, steady LTHW leaks
- AI trained on LTHW behavior to reduce false alerts
- Non-invasive meters install easily on live systems
- Real-time alerts to catch problems before damage occurs
- Optional auto-shutoff to contain major leaks and prevent downtime

How it works

Wint installs precision meters on low-temperature hot water lines, subfloor heating and radiators. Its AI is purpose-built to distinguish normal flow in these systems from leaks.

Wint spots pinhole leaks early, giving your team time to act before corrosion, pressure loss, or structural damage disrupts your building's heating system.

IRRIGATION

Leak mitigation and water savings for irrigation systems

Wint helps you eliminate silent leaks, fix misconfigured timers, and optimize water use across outdoor irrigation systems — saving water, reducing costs, and supporting sustainability goals.

Let's talk

Challenge: Unseen leaks, ongoing waste, and rising costs

Irrigation systems are essential for maintaining green areas around commercial buildings, residential complexes, schools, and campuses. But they are also one of the most common sources of long-term, unnoticed water waste.

These systems often operate automatically, on preset timers — whether or not water is needed. When an irrigation pipe breaks, or a valve fails, water can flow continuously without anyone noticing. Unlike indoor systems, leaks in irrigation lines usually end up in the ground, sible damage — which makes them difficult to notice.

The result? Significant waste over extended periods of time and significant increases in utility bills and environmental impact.

Solution: Smart monitoring to eliminate irrigation waste

Wint adds a layer of intelligence to your irrigation system. By continuously analyzing water flow and learning what's normal, Wint flags abnormal behavior, identifies inefficiencies, and enables quick action — before waste adds up. Whether it's an overwatered lawn or a broken underground line, Wint ensures your irrigation works only when it should, and only as much as it needs to.

Key features:

- Real-time monitoring to detect excessive irrigation
- AI-trained models that distinguish legitimate irrigation from leaks
- Alerts and insights that allow for quick intervention
- Integration-ready design to connect with your broader water management and leak mitigation system

How it works

Wint monitors your irrigation system with just a few carefully placed meters. It learns watering schedules and expected usage patterns, then continuously tracks flow to detect breaks, misconfigured timers, or excessive watering.

PARTNERS

Partner with Wint

Together, we can stop water damage, cut waste, and deliver real value to your customers.

Wint's market-leading water management and leak prevention solutions help buildings mitigate water damage, reduce consumption, and meet sustainability goals. Whether you're an insurer, sub-metering provider, distributor, or anyone else — we have a partnership model built for your business.

Become a Partner

Insurance & Risk Partners

Reduce claims. Differentiate your offering

Wint helps insurers and brokers mitigate one of the most costly risks in buildings, water damage. Our AI-powered systems mitigate damage before it happens, protecting properties during construction and in operation.

Partner benefits:

- Lower water damage claims and loss ratios
- Enhance risk profiles with proven prevention technology
- Add value to policyholders with proactive protection
- Access data insights for risk assessment and underwriting

Let's work together to prevent the next big loss - before it starts.

Technology Solution Providers

Enhance your offering with intelligent water management.

Wint seamlessly integrates into building systems to deliver AI-powered water intelligence—detecting leaks, optimizing usage, and preventing costly damage. Whether you provide energy management, building automation, metering, or smart building solutions, Wint adds a powerful layer of value to your platform.

Partner benefits:

- Complement your solution with real-time water insights and leak detection
- Seamless integration into your tech stack or platform
- Deliver sustainability, operational efficiency, and risk mitigation

- Strengthen your value proposition with data-driven water control

Empower your clients with smarter, safer, and more sustainable buildings.

Resellers & Distributors

Grow your business with cutting-edge water technology

Wint partners with leading resellers and distributors to deliver our award-winning water intelligence platform to new markets around the world.

Partner benefits:

- Access to innovative, in-demand technology
- Sales enablement and technical training
- Marketing and co-branding support
- Flexible integration with valves, meters, and BMS platforms

Expand your portfolio with a solution that prevents damage, saves water, and delivers ROI.

Become a Partner

Join the global network of Wint partners.

Reach out today to learn how we can work together.

[Become a Partner] [Contact Us]

Carbon Impact of Water LP

The Carbon Impact of Water

Discover the Hidden Emissions Behind Every Drop

Water is often seen as a sustainability issue — but it's also a carbon one.

Every time we use water, we trigger a complex, energy-intensive process that generates greenhouse gas emissions. From sourcing and treatment to delivery and wastewater management, water carries a carbon footprint that's frequently overlooked.

This white paper — commissioned by Wint — presents the **first comprehensive analysis of water's full lifecycle carbon impact**, including both pre- and post-consumption stages. While most studies stop at the tap, this one follows water all the way through its return to the environment.

Download the full white paper to gain a deeper understanding of how water impacts your carbon footprint — and what you can do about it.

[Get the White Paper]

Inside the White Paper:

- Why water use contributes to your carbon footprint
- How energy, chemicals, and emissions stack up across sourcing, treatment, and distribution
- The often-ignored impact of wastewater treatment — including methane (CH₄) and nitrous oxide (N₂O) emissions
- A breakdown of carbon intensity across several common water-use scenarios

Why This Matters

As sustainability leaders push toward net-zero, understanding the **true carbon cost of water** is essential. This white paper gives you the data to:

- Accurately measure and report water-related emissions
- Identify high-impact reduction opportunities
- Strengthen ESG strategies with lifecycle-based thinking

[Get the White Paper]

ABOUT US

Prevent. Protect. Preserve.

Our mission

Wint is transforming how buildings manage water. Our mission is to put an end to water damage and to reduce environmental impact and operating costs by eliminating waste, mitigating leaks, and driving sustainability. Powered by AI, our market-leading enterprise water management platform monitors, controls, and protects water systems across buildings and facilities, tackling the risks and carbon footprint of water mismanagement, one building at a time.

Our values

Passionate About Our Customers We succeed when our customers do. We take time to understand their needs, challenges, and goals. We listen closely and offer the right solutions. We show up, take ownership, and always act with integrity	Simplify the Complex Water management is complex. Our job is to make it simple. We focus on what matters, cut through the noise, and bring clarity through smart design, innovation, and advanced technology.	Who Dares Wins We dream big and act with purpose. We take on tough challenges with confidence and deliver what others might consider impossible, always with responsibility and care.
Always Improving Excellence is a habit. We hold ourselves to high standards and continually learn from experience and mistakes. Every day is a chance to do better for our customers, our company, and each other.	Our People Matter Our team is our greatest strength. We hire smart, driven people and give them the trust and tools to make a difference. We collaborate closely, support each other, and take pride in what we build together.	Get Things Done We get things done. We work hard to meet our commitments with speed and quality.

Come work with us

[Careers](#)

Led by Visionaries. Driven by Experience.

Our leadership team combines deep industry expertise with a passion for innovation in sustainable water management.

SUCCESS STORIES TEMPLATE

Success Stories Template

Design reference: <https://cynomi.com/partner-case-study/compassmsp/>

Title: How [Customer] Achieved [Impact] With Wint

Summary of impact: Using Wint, [Customer] did x and x, achieving x.

At a Glance

Company: About company

Challenge:

- 1
- 2
- 3

Solution:

- 1
- 2
- 3

Impact:

- 1
- 2
- 3

Background

More context on company

The Challenge

More context on challenge and pain points with customer quotes. Why did customer purchase Wint?

The Solution

How did the customer use Wint? Details on the actual implementation. Include customer quotes.

The Impact

Specific details (numbers, stats) on the impact of using Wint. Leaks detected, damage prevented in terms of \$, water saved, sustainability improvements, optimization of usage, etc. Include customer testimonials.

Looking Forward / Next Steps

Closing paragraph, looking ahead

Example applied to current case study:

How Mace Saved 51 Million Liters of Water and Eliminated Leak Claims with Wint

By integrating Wint's intelligent water management systems across all projects, Mace eliminated pipe-leak claims, saved over £80,000 annually on a single site, and conserved more than 51 million liters of water per year—advancing both risk mitigation and sustainability goals.

At a Glance

Company: Mace Group is a global consultancy and construction firm operating across construction, development, consultancy, and facilities management.

Challenge:

1. Recurring water damage incidents led to a significant increase in insurance deductibles - from £50,000 to £250,000
2. Need to enhance water sustainability across construction sites
3. Desire to standardize water management practices to mitigate future risks

Solution:

1. Deployment of Wint Construction systems from the inception of every project
2. Integration of Wint into Mace's Flood Mitigation Strategy as a mandatory component
3. Utilization of Wint's AI-driven leak detection and automatic shutoff capabilities

Impact:

1. Elimination of pipe-leak claims on all Wint-protected projects

2. Annual savings of £80,000 in water waste on a single site
 3. Conservation of over 51 million liters of water per year on one project
-

Background

Mace Group, a top 10 UK contractor, has a diverse portfolio encompassing construction, development, consultancy, and facilities management. With a commitment to innovation and sustainability, Mace continually seeks solutions that enhance operational efficiency and environmental stewardship.

The Challenge

In recent years, Mace faced significant challenges due to water damage across various projects, resulting in a substantial increase in insurance deductibles—from £50,000 to £250,000.

This not only impacted financial performance but also underscored the need for a proactive approach to water management. Additionally, Mace aimed to improve water sustainability across its sites, aligning with its broader environmental objectives.

The Solution

To address these challenges, Mace implemented Wint from day one of every project, making it a standardized and mandatory element of their Flood Mitigation Strategy.

Wint's advanced AI technology enables real-time leak detection and automated water shutoff, preventing potential damage before it occurs. This proactive approach ensures that water management is integrated seamlessly into the construction process, enhancing both safety and sustainability.

The Impact

The results of implementing Wint were immediate and substantial:

- **Zero pipe-leak claims:** All projects equipped with Wint reported zero pipe-leak claims, demonstrating the effectiveness of proactive leak detection and prevention.
- **£80,000 in cost savings:** On a single site, Mace achieved annual savings of £80,000 by reducing water waste, with cumulative savings reaching hundreds of thousands of pounds across multiple projects.

- **51 million liters of water saved:** One project alone conserved over 51 million liters of water per year, contributing to Mace's sustainability goals and reducing environmental impact.
- **Reduced carbon emissions by thousands of tons:** By minimizing water waste, Mace also reduced carbon emissions by thousands of tons, aligning with their commitment to environmental responsibility.

Looking Forward

Building on the success of integrating Wint's water management and leak mitigation platform, Mace plans to continue leveraging this technology across all future projects. This commitment not only mitigates risk and reduces costs but also reinforces Mace's dedication to sustainability and innovation in the construction industry.

CAREERS

Join Our Team

Be part of a team where your work drives real impact - helping the world cut water waste, prevent damage, and build a better future.

[Explore open positions](#)

****ADD COLLAGE OF TEAM PHOTOS****

[Image folder](#)

What Wint is All About

We put customers first. We simplify the complex, think big, learn fast, and deliver with care. We trust our team and take pride in making a real impact together.

Passionate About Our Customers We succeed when our customers do. We take time to understand their needs, challenges, and goals. We listen closely and offer the right solutions. We show up, take ownership, and always act with integrity	Simplify the Complex Water management is complex. Our job is to make it simple. We focus on what matters, cut through the noise, and bring clarity through smart design, innovation, and advanced technology.	Who Dares Wins We dream big and act with purpose. We take on tough challenges with confidence and deliver what others might consider impossible, always with responsibility and care.
Always Improving Excellence is a habit. We hold ourselves to high standards and continually learn from experience and mistakes. Every day is a chance to do better for our customers, our company, and each other.	Our People Matter Our team is our greatest strength. We hire smart, driven people and give them the trust and tools to make a difference. We collaborate closely, support each other, and take pride in what we build together.	Get Things Done We get things done. We work hard to meet our commitments with speed and quality.

Explore Our Current Job Openings

We are always on the lookout for talented team-players to join our rapidly growing team, create, innovate, and make a real impact. Check out our open positions.

[Job listings](#) // [Share links](#)

FUTURE PAGE NOT NOW

What Our Team Loves about Wint



Employee	Topic	Quote
Employee 1	How amazing, smart	

	the people are	
Employee 2	Always growing, learning, developing	
Employee 3	Wint's culture	
Employee 4	Working on something that makes an impact - meaningful	

The Carbon Impact of Water

The Carbon Impact of Water

—

Did you know that 13% of electricity in the US is used for water delivery and treatment?

Carbon emissions and water sustainability are two of the most urgent challenges facing the world.

The energy requirement, combined with emissions from the resulting sewage, has a significant carbon impact: **on average, every cubic meter of water consumed generates 23lb (or 10.6Kg) of carbon emissions.**

With such a rapidly dwindling resource, one would expect water to be treated with the “respect” it deserves. However, water efficiency in buildings is quite shocking:

- Over 25% of the water entering a building, [construction site](#) or industrial facility goes to waste.
- The water lost to one [cooling tower](#) malfunction generates the same emissions as flying 170 people from New York to London.
- Just one leaky toilet wastes some 4.5 million liters (over 1 million gallons) and generates 46 tons of carbon emissions per year. That’s as much as a typical passenger car!

This Whitepaper will help discover how you can improve the sustainability stance of your properties and reduce environmental footprint.