

CUWB.io Content, Keyword, Competitor, And AI Search Audit

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Site: cuwb.io

Business: Ultra-Wideband real-time location systems from Ciholas

Audit focus: content strategy, keyword strategy, competitor positioning, buyer discovery, SEO growth, and AI-search/GEO visibility

Executive Summary

CUWB competes in the Ultra-Wideband real-time location system market. Its core offer is a high-performance UWB RTLS system made of anchors, tags, accessories, and local software/API tooling. The strongest public differentiators are:

- **Transparent hardware pricing:** public product pricing for anchors, tags, mounts, kits, and accessories.
- **No recurring CUWB software fees:** a strong total-cost-of-ownership message against subscription-heavy RTLS competitors.
- **High-performance UWB positioning:** public claims around low latency, high tag rates, and high locate throughput.
- **Local/no-cloud operation:** important for industrial, healthcare, research, defense-adjacent, privacy-sensitive, and engineering-led buyers.
- **ChainPoE:** a concrete installation-cost differentiator because fewer cables, PoE ports, and switch runs are needed.
- **Engineering credibility:** Ciholas has deep UWB/RF/embedded engineering experience and offers custom UWB work.

The central SEO problem is not that CUWB lacks technical substance. It is that much of the technical substance is packaged as product pages, documentation, FAQ answers, or short articles rather than as search-intent pages that match how buyers discover, compare, and justify RTLS purchases.

Competitors such as Pozyx, Sewio, KINEXON, Ubisense, Litum, Zebra, Redpoint, WISER, Quuppa, Kontakt.io, Securitas Healthcare/CenTrak, and Midmark are not all equivalent technology competitors, but they compete for the same budget categories: indoor asset tracking, industrial RTLS, healthcare RTLS, worker safety, manufacturing visibility, forklift tracking, WIP tracking, and operations automation.

The recommended content strategy is to make CUWB the clearest online source for buyers who want **high-precision UWB RTLS without recurring software licensing or cloud dependency**. CUWB should build an SEO architecture around UWB RTLS, indoor asset tracking, RTLS cost, anchor planning, UWB-vs-alternatives, and industry-specific use cases.

Market Definition

CUWB is in the **Ultra-Wideband real-time location system market**, specifically the market for high-precision indoor and local-area positioning systems.

CUWB is not best understood as a generic asset-tracking vendor. It is closer to an industrial and technical RTLS platform for buyers who need precision, low latency, local data, hardware control, and API access.

Primary Category

Ultra-Wideband Real-Time Location System.

Relevant category terms:

- UWB RTLS
- Ultra-Wideband RTLS
- Real-time location system
- Indoor positioning system
- Indoor asset tracking
- High-precision asset tracking
- Industrial RTLS
- Local positioning system
- Personnel and equipment tracking

Secondary Categories

CUWB also overlaps with:

- Warehouse asset tracking
- Manufacturing work-in-progress tracking
- Forklift tracking
- Robotics and AGV localization
- Sports performance tracking
- Healthcare asset and personnel tracking
- Mine and industrial personnel tracking
- Event, entertainment, museum, and visitor tracking

- Custom UWB engineering

Market Alternatives

The buyer may compare CUWB against:

- UWB RTLS vendors
- Bluetooth/BLE RTLS
- BLE Angle-of-Arrival systems
- RFID tracking
- Wi-Fi positioning
- GPS asset tracking
- Barcode scanning and manual inventory workflows
- Warehouse management system modules
- Systems integrators building custom tracking systems

Customer Segments

CUWB's likely buyers fall into several groups. Each group has different search behavior and content needs.

1. Industrial Operations Teams

Examples:

- Warehouses
- Manufacturers
- Distribution centers
- Automotive plants
- Mining operations
- Energy facilities
- Nuclear facilities

Jobs to be done:

- Locate equipment and assets quickly.
- Track work in progress.
- Reduce search time.
- Track forklifts, carts, pallets, fixtures, and tools.
- Improve safety and visibility in complex facilities.
- Integrate location data into existing operations systems.

What they care about:

- Reliability in real facilities.
- Accuracy under obstructions.
- Anchor count.
- Installation complexity.
- Integration with WMS, MES, ERP, SCADA, or custom dashboards.
- Cost to deploy and maintain.
- Whether the system can run without cloud dependency.

2. Engineering, Robotics, And R&D Teams

Examples:

- Robotics labs
- Autonomous vehicle teams
- University research groups
- Product development teams
- Simulation, testing, and measurement teams

Jobs to be done:

- Get high-frequency position data.
- Use raw or API-accessible location data.
- Build custom applications.
- Validate motion, behavior, or robot navigation.
- Control infrastructure locally.

What they care about:

- Latency.
- Update rate.
- API access.
- Local data output.
- Technical documentation.
- System configurability.
- Repeatability and measurement quality.

3. Healthcare And High-Value Asset Teams

Examples:

- Hospitals
- Clinics
- Medical equipment teams
- Facilities and biomedical engineering teams

Jobs to be done:

- Track medical equipment.
- Find mobile assets faster.
- Improve utilization.
- Reduce rentals or replacement purchases.
- Support staff and patient-flow visibility.

What they care about:

- Workflow software.
- Role-specific dashboards.
- Alerting.
- Integration with hospital systems.
- Room/zone certainty.
- Data privacy.
- Vendor trust and healthcare-specific proof.

CUWB currently has weaker packaging for this segment than healthcare-focused RTLS vendors.

4. Sports, Entertainment, And Experience Teams

Examples:

- Sports venues
- Athlete tracking teams
- Theaters
- Concert venues
- Museums
- Amusement parks
- Live interactive experiences

Jobs to be done:

- Track performers, athletes, visitors, objects, or devices.
- Enable real-time interactions.

- Capture movement data.
- Support analytics or visualizations.

What they care about:

- Low latency.
- High update rate.
- Wearable tag options.
- Robust performance in dense environments.
- Custom integration.

5. Systems Integrators And OEMs

Examples:

- IoT integrators
- Industrial automation consultants
- Safety-system integrators
- Hardware companies
- Product teams needing private-label UWB

Jobs to be done:

- Build a custom RTLS solution faster.
- Embed UWB into a product.
- White-label hardware or software.
- Customize enclosures, firmware, or integration behavior.

What they care about:

- Engineering access.
- Custom firmware.
- Hardware customization.
- Documentation.
- API clarity.
- Support from RF/embedded engineers.

Buyer Discovery And Decision Journey

CUWB buyers usually do not begin with a brand query. They start with a problem, technology category, or comparison.

Awareness Searches

These searches happen before the buyer is ready to evaluate vendors.

- What is RTLS?
- What is UWB tracking?
- How accurate is UWB?
- Indoor positioning system
- Asset tracking in warehouse
- How to track forklifts indoors
- How to track tools in manufacturing
- BLE vs UWB asset tracking
- RFID vs UWB asset tracking
- GPS indoor tracking alternative

Content needed:

- *Definitions.*
- *Explainers.*
- *Comparison guides.*
- *Use-case introductions.*
- *Plain-language diagrams.*
- *"When to use / when not to use" guidance.*

Consideration Searches

These searches happen when the buyer knows the category and is narrowing options.

- UWB RTLS vendors
- Best UWB RTLS system
- UWB RTLS pricing
- UWB RTLS anchor count
- RTLS cost per square foot
- UWB anchor placement
- UWB tag battery life
- RTLS local deployment
- RTLS API integration
- UWB RTLS no subscription
- UWB vs BLE AoA

Content needed:

- *Product-led guides.*
- *Cost explainers.*
- *Planning calculators.*
- *Anchor layout examples.*
- *API/integration pages.*
- *Technical comparison tables.*
- *Buyer checklists.*

Decision Searches

These searches happen near vendor selection.

- CUWB vs Pozyx
- CUWB vs Sewio
- Pozyx alternative
- Sewio alternative
- UWB RTLS no recurring fees
- Local RTLS software
- RTLS with REST API
- UWB RTLS for warehouse
- UWB RTLS for manufacturing
- UWB RTLS installation requirements

Content needed:

- *Competitor alternative pages.*
- *Transparent pricing pages.*
- *Deployment examples.*
- *Case studies.*
- *Proof data.*
- *Evaluation checklists.*
- *==Implementation path pages.==*

Post-Purchase And Retention Searches

These searches come from current customers, integrators, or technical implementers.

- CUWB anchor placement
- CUWB API

- CUWB network setup
- MultiTime vs MultiRange
- CUWB tag update rate
- CUWB ChainPoE setup
- UWB deployment troubleshooting

Content needed:

- *Technical docs.*
- *Application notes.*
- *Troubleshooting articles.*
- *Release notes.*
- *Best-practice guides.*
- *Video walkthroughs.*

CUWB Product Lines

CUWB's public product architecture can be grouped into six product lines.

Product line	Search category	Buyer intent
Complete UWB RTLS system	UWB RTLS, indoor positioning system, real-time location system	Evaluate full tracking platform
Anchors	UWB anchors, RTLS anchor, PoE UWB anchor	Understand infrastructure needs
Tags	UWB tags, RTLS tags, asset tracking tag	Understand tag options, cost, mounting, battery, update rate
Software/API	RTLS software, local RTLS software, RTLS API	Integrate and operate system
Accessories	RTLS mounts, tag mounts, anchor mounts	Complete deployment bill of materials
Custom UWB engineering	custom UWB, white-label UWB, UWB product development	Build custom or private-label solution

Competitor Landscape By Product Line

Complete UWB RTLS System

Direct competitors:

- [Pozyx](#)

- [Sewio](#)
- [KINEXON](#)
- [Ubisense](#)
- [Redpoint Positioning](#)
- [Zebra Location Technologies](#)
- [Litum](#)
- [WISER Systems](#)

Adjacent competitors:

- [Quuppa](#)
- [Kontakt.io](#)
- [Securitas Healthcare / CenTrak](#)
- [Midmark RTLS](#)
- BLE, RFID, GPS, Wi-Fi, and systems-integrator alternatives

Anchors

Competitors:

- Pozyx UWB Anchors
- Sewio Anchors
- KINEXON RTLS anchors
- Redpoint PoE/ceiling anchors
- Ubisense UWB sensors
- Zebra Dart receivers
- Quuppa locators
- BLE AoA locators
- RFID readers

CUWB's angle:

- Public anchor pricing.
- ChainPoE installation savings.
- Local network deployment.
- Technical documentation.

Tags

Competitors:

- Pozyx UWB Tags
- Sewio UWB Tags
- KINEXON tags
- Ubisense Industrial/Mini/Tool/UB Tags
- Zebra DartTags
- Redpoint personnel/asset/vehicle tags
- Litum worker/asset tags
- Kontakt.io BLE tags
- Quuppa-compatible BLE tags
- Healthcare RTLS tags from Securitas/CenTrak and Midmark

CUWB's angle:

- Public tag pricing.
- Multiple tag options.
- High-frequency tracking claims.
- Strong technical buyer fit.

Software/API

Competitors:

- Pozyx RTLS Management and platform tools
- Sewio RTLS Studio, Planner, Monitor, Player, Sensmap, and partner apps
- KINEXON OS
- Ubisense DIMENSION4
- Zebra MotionWorks
- Litum software
- Redpoint software
- Quuppa Positioning Engine
- Kontakt.io Kio Cloud
- Securitas Healthcare RTLS platform

CUWB's angle:

- No recurring software fees.
- Local software.
- API/integration clarity.
- Strong fit for developers and technical operators.

Weakness:

- Competitors often tell a more complete workflow story with dashboards, triggers, analytics, alerts, role-based views, and vertical-specific applications.

Accessories

Competitors:

- Vendor-specific mounts and accessories from Pozyx, Sewio, Redpoint, Zebra, Quuppa, and healthcare RTLS vendors
- Generic industrial mounting hardware
- Custom-fabricated mounts and enclosures

CUWB's angle:

- Complete deployment kit visibility.
- Productized mounts and practical deployment accessories.
- Opportunity to create "deployment bill of materials" content.

Custom UWB Engineering

Competitors:

- Pozyx custom services
- KINEXON enterprise services
- Ubisense professional services
- Redpoint
- WISER
- RTLOC
- Embedded hardware firms
- IoT consultancies
- In-house engineering teams building on Qorvo/NXP UWB chips/modules

CUWB's angle:

- Ciholas RF, embedded, and UWB engineering depth.
- Custom enclosures, private labeling, firmware, and hardware integration.
- Stronger fit for organizations that want more than an off-the-shelf RTLS package.

Competitor Strengths And Weaknesses

Pozyx

Source: [Pozyx UWB RTLS](#)

CUWB strengths vs Pozyx:

- Better public price transparency.
- Strong no-recurring-software-fee message.
- Strong local-first positioning.
- Stronger apparent appeal for developers and engineering-led teams.
- ChainPoE gives CUWB a concrete installation-cost talking point.
- CUWB can position around high-speed and high-precision technical performance.

CUWB weaknesses vs Pozyx:

- Pozyx has better SEO coverage for UWB RTLS, indoor tracking, BLE tracking, GPS asset tracking, WIP, forklift tracking, warehouse optimization, lean manufacturing, and use-case pages.
- Pozyx has stronger case-study packaging and industry navigation.
- Pozyx has multilingual content.
- Pozyx explains platform features such as dashboards, triggers, RTLS management, anchor planning, monitoring, and analytics more clearly.
- Pozyx gives buyers practical information on cost structure, anchor estimates, installation time, certifications, and system scaling.

SEO implication:

CUWB should create pages for "**Pozyx alternative**," "**Pozyx vs CUWB**," "**UWB RTLS no recurring fees**," and "Pozyx subscription alternative" only if the claims can be kept factual and current. The safer near-term path is to build category pages that win the same keywords without naming the competitor first.

Sewio

Source: [Sewio UWB RTLS](#)

CUWB strengths vs Sewio:

- Simpler pricing story.
- Public hardware pricing.
- No recurring CUWB software fees.
- ChainPoE differentiates installation cost and cabling complexity.
- Local data/control story is easier to understand.
- CUWB may appeal more to buyers who want hardware/API access without a large enterprise software layer.

CUWB weaknesses vs Sewio:

- Sewio has much stronger enterprise packaging.
- Sewio's RTLS Studio ecosystem gives buyers a clearer software operations story.
- Sewio has strong content around automotive, manufacturing, warehouse, sports, safety, and industrial workflows.
- Sewio has stronger whitepapers, training, consulting, partner apps, and use-case-specific conversion paths.
- Sewio's site is much more robust for traditional SEO and AI citation because it contains structured educational and decision-stage content.

SEO implication:

CUWB should not try to copy Sewio's enterprise language wholesale. It should counter-position as the **transparent, technical, local, no-recurring-fee UWB RTLS option**.

KINEXON

Source: [KINEXON RTLS Products](#)

CUWB strengths vs KINEXON:

- Simpler buying story.
- Better fit for buyers who need high-performance UWB location data rather than a full operations automation platform.
- Better public cost transparency.
- Stronger local/no-recurring-fee appeal.
- More accessible to technical teams that want control and integration flexibility.

CUWB weaknesses vs KINEXON:

- KINEXON positions as an enterprise automation and process intelligence platform, not just RTLS hardware.
- KINEXON OS includes dashboards, real-time maps, geofence alerts, collision avoidance, no-code/low-code workflows, process mining, and WMS/MES/ERP integrations.
- KINEXON has stronger proof in large industrial environments and automotive manufacturing.
- KINEXON can solve broader operational problems than CUWB currently communicates on its site.

SEO implication:

CUWB should build content for **technical and cost-conscious buyers who search for RTLS systems but do not want heavy enterprise software**. Phrases like "local RTLS software," "RTLS API," "subscription-free RTLS," and "UWB tracking data integration" matter.

Ubisense

Source: [Ubisense DIMENSION4](#)

CUWB strengths vs Ubisense:

- More accessible pricing.
- Simpler product pages.
- Easier direct purchase path.
- Stronger no-recurring-fee position.
- Strong custom-engineering narrative through Ciholas.

CUWB weaknesses vs Ubisense:

- Ubisense has very strong enterprise and industrial credibility.
- DIMENSION4 emphasizes precision 3D tracking and long deployment history.
- Ubisense communicates sensor/tag infrastructure and industrial-scale deployments more confidently.
- Ubisense likely carries more trust with large enterprises that need proven global deployments.

SEO implication:

CUWB should publish deployment proof: environment type, area size, anchor count, tag count, update rate, accuracy, latency, integration path, and outcome. Without proof pages, enterprise buyers will favor vendors with visible deployment maturity.

Redpoint Positioning

Source: [Redpoint Hardware](#)

CUWB strengths vs Redpoint:

- Cleaner pricing story.
- Stronger no-recurring-fee message.
- Clear UWB technical-performance story.
- Better fit for technical buyers who do not need badge screens, worker messaging, or safety workflows.

CUWB weaknesses vs Redpoint:

- Redpoint has stronger worker-safety and personnel-tracking productization.
- Redpoint badge features such as displays, buzzers, buttons, BLE/NFC, CAN-bus vehicle tags, and OTA updates create a fuller safety/use-case story.
- Redpoint's product pages better map hardware to safety and operational workflows.

SEO implication:

CUWB should decide whether to compete in personnel safety. If yes, it needs a dedicated worker-safety page, safety-zone examples, hardware-fit guidance, and integration workflows. If not, avoid overcommitting and focus on asset/equipment/engineering precision.

WISER Systems

Source: [WISER Systems](#)

CUWB strengths vs WISER:

- Strong public pricing.
- High-speed/high-precision messaging.
- Clear local software and no-recurring-fee appeal.
- Good technical documentation base.

CUWB weaknesses vs WISER:

- WISER has stronger messaging around tough industrial environments, metal-heavy spaces, and affordability.
- WISER has practical industrial asset-tracking positioning.
- WISER emphasizes wireless mesh, APIs, direct database output, and operational fit in ways that are easier for buyers to understand.

SEO implication:

CUWB should create content around "UWB RTLS in metal-heavy environments," "warehouse UWB anchor placement," "industrial RTLS deployment checklist," and "how UWB works around obstructions." This is likely valuable for AI search as well.

Litum

Source: [Litum](#)

CUWB strengths vs Litum:

- Stronger pure UWB technical focus.
- Simpler local/high-performance story.

- Better apparent TCO story if recurring software fees matter.
- Stronger fit for buyers who want precise location data rather than a broad enterprise safety platform.

CUWB weaknesses vs Litum:

- Litum spans UWB, BLE, GPS, LoRaWAN, worker safety, asset tracking, and analytics.
- Litum has stronger vertical packaging for healthcare, oil/gas, worker safety, and industrial use cases.
- Litum is broader for mixed indoor/outdoor or enterprise safety workflows.

SEO implication:

CUWB should not present itself as a broad multi-radio enterprise safety vendor unless product capabilities support it. It should win "**precision UWB RTLS**" and "**local UWB location data**" searches.

Zebra MotionWorks / Dart

Source: [Zebra Location Technologies](#)

CUWB strengths vs Zebra:

- Simpler and more focused UWB positioning.
- More transparent pricing.
- Less enterprise procurement friction for smaller teams.
- Strong no-software-license angle.
- Better fit for technical teams that do not already live in Zebra's ecosystem.

CUWB weaknesses vs Zebra:

- Zebra has massive enterprise trust.
- Zebra has barcode, RFID, mobile computing, and location technology ecosystem breadth.
- Zebra's channel, reseller network, support infrastructure, and procurement familiarity are much stronger.
- Existing Zebra customers may prefer one-vendor procurement even if CUWB has technical advantages.

SEO implication:

CUWB should win against Zebra through **specificity, clarity, and transparency**: "UWB RTLS pricing," "local UWB RTLS," "RTLS without enterprise software licensing," and "developer-friendly RTLS API."

Quuppa

Source: [Quuppa Intelligent Locating System](#)

CUWB strengths vs Quuppa:

- UWB can provide higher precision than BLE AoA when centimeter-level accuracy matters.
- Stronger technical positioning for low latency and high update-rate tracking.
- Better for high-precision engineering, robotics, sports, and demanding local positioning use cases.

CUWB weaknesses vs Quuppa:

- Quuppa has a strong Bluetooth-based ecosystem.
- Quuppa can be attractive when buyers want lower-cost BLE tags or broad Bluetooth interoperability.
- Quuppa has strong partner ecosystem and ROI proof.
- Quuppa may be easier to justify for applications that do not need centimeter-grade precision.

SEO implication:

CUWB needs a definitive "**UWB vs BLE AoA**" page that honestly explains when BLE is enough and when UWB is worth the cost.

Kontakt.io

Source: [Kontakt.io](#)

CUWB strengths vs Kontakt.io:

- Stronger precision story.
- Better fit for UWB-specific use cases.
- Better technical positioning for high-frequency tracking and local infrastructure.

CUWB weaknesses vs Kontakt.io:

- Kontakt.io is much stronger in healthcare and BLE/Wi-Fi operational workflows.
- Kontakt.io has more healthcare-specific software and business language.
- Kontakt.io's content maps better to hospitals, asset utilization, occupancy, and operations teams.

SEO implication:

CUWB should not compete for broad "hospital RTLS" keywords without healthcare-specific pages, workflows, and proof. If healthcare is a strategic market, build a **dedicated healthcare cluster**.

Securitas Healthcare / CenTrak

Source: [Securitas Healthcare RTLS](#)

CUWB strengths vs Securitas/CenTrak:

- More technical and transparent.
- Stronger fit for high-precision non-healthcare tracking.
- Better suited to buyers who want local data and custom integration.

CUWB weaknesses vs Securitas/CenTrak:

- Securitas/CenTrak is deeply healthcare-specific.
- It covers asset management, infant protection, staff duress, environmental monitoring, and hospital operations.
- It has trust signals and vertical proof that CUWB does not currently match.

SEO implication:

CUWB should not try to outrank healthcare RTLS leaders with generic healthcare claims. It needs very specific pages such as "**UWB tracking for medical equipment**," "**local RTLS data for hospitals**," and proof-backed deployment examples.

Midmark RTLS

Source: [Midmark RTLS Technology](#)

CUWB strengths vs Midmark:

- Stronger UWB precision story.
- Better fit for high-speed technical tracking.
- More transparent productized hardware/pricing.

CUWB weaknesses vs Midmark:

- Midmark is strongly healthcare-workflow-focused.
- It emphasizes clinical workflows, patient/staff badges, sensory networks, and hospital operations.
- It is easier for hospital buyers to understand as a healthcare product.

SEO implication:

CUWB can compete only in healthcare sub-niches where precision, local data, or custom integration are decisive.

Core CUWB Positioning Recommendation

CUWB should not try to look like every enterprise RTLS vendor. Its best content positioning is:

CUWB is a high-performance UWB RTLS for teams that need precise, low-latency location data, local control, clear hardware pricing, and no recurring CUWB software fees.

Supporting proof points:

- UWB precision.
- Low latency.
- High update rates.
- Local software and APIs.
- Transparent hardware pricing.
- ChainPoE installation efficiency.
- Ciholas engineering depth.
- Custom UWB options.

The site should repeatedly connect these differentiators to buyer outcomes:

- Lower total cost of ownership.
- Faster deployment planning.
- Easier integration.
- Local/private data.
- Better motion tracking.
- More control for engineering teams.
- Less lock-in.

Current Content Strengths

CUWB Advantage

Source: [CUWB Advantage](#)

Why it is strong:

- It contains the core commercial argument.
- It differentiates around no recurring fees, precision, low latency, data locality, and ChainPoE.
- It lists diverse installed-system categories.

- It connects CUWB to Ciholas engineering credibility.

How to strengthen:

- Add comparison tables against common RTLS alternatives.
- Add a TCO example.
- Add a "who CUWB is best for" section.
- Add a "when CUWB may not be the right fit" section for trust.
- Add proof blocks with quantified deployment examples.
- Add internal links to UWB, software, tags, anchors, ChainPoE, FAQ, and future use-case pages.
- Add FAQ schema for common buyer questions.

FAQ

Source: [CUWB FAQ](#)

Why it is strong:

- It answers high-intent buyer questions.
- It covers system size, anchor count, accuracy, internet/cloud requirements, hardware needed, latency, integration, and environmental constraints.
- It is naturally AI-search-friendly because it is question-and-answer content.

How to strengthen:

- Turn the best FAQ answers into standalone articles.
- Add FAQPage schema where visible content matches markup.
- Add "related guide" links after each answer.
- Add diagrams or simple calculators for anchor count and bill of materials.
- Add comparison questions: UWB vs BLE, UWB vs RFID, UWB vs Wi-Fi, UWB vs GPS indoors.

Documentation

Sources:

- [Component Placement](#)
- [Anchor Estimator](#)
- [Networking](#)
- [Operational Modes](#)

Why it is strong:

- The docs contain real technical depth.
- They answer deployment and integration questions better than most marketing pages.
- They are a strong trust signal for engineers and integrators.

How to strengthen:

- Create public "guide" versions of the most important docs for SEO searchers.
- Add summary boxes at the top of technical pages.
- Add diagrams for anchor placement, network topology, and operating modes.
- Link docs to commercial pages and commercial pages back to docs.
- Use definitions and tables that AI systems can quote.

ChainPoE Article

Source: [ChainPoE Article](#)

Why it is strong:

- ChainPoE is one of CUWB's clearest product differentiators.
- It directly addresses installation cost and complexity.
- It has a concrete technical mechanism that competitors cannot easily copy in messaging.

How to strengthen:

- Turn it into a full "RTLS installation cost" guide.
- Include before/after wiring diagrams.
- Show sample deployments: 12 anchors, 24 anchors, 48 anchors.
- Compare standard PoE wiring vs ChainPoE.
- Add cost categories: switch ports, cable runs, labor, lift time, and commissioning.
- Create a calculator or downloadable worksheet.

Accuracy And Precision Article

Source: [Accuracy / Precision Article](#)

Why it is strong:

- Accuracy and precision are core purchase criteria.
- Many buyers misunderstand these terms.
- This is a strong educational topic for AI search.

How to strengthen:

- Add benchmark methodology.
- Add test environment details.
- Add charts.
- Add "what accuracy should I expect in a warehouse?" and "what affects UWB accuracy?" sections.
- Add links to anchor placement and operational modes.
- Update quarterly or semiannually as benchmark content.

Major Content Gaps

Gap 1: No Industry/Use-Case Landing Pages

CUWB's installed-system list proves experience across many categories, but the site needs dedicated pages that match search demand.

Priority pages:

- /solutions/warehouse-asset-tracking
- /solutions/manufacturing-rtls
- /solutions/work-in-progress-tracking
- /solutions/forklift-tracking
- /solutions/robotics-agv-tracking
- /solutions/hospital-equipment-tracking
- /solutions/sports-athlete-tracking
- /solutions/mining-personnel-equipment-tracking

Each page should include:

- Problem statement.
- Why UWB.
- When CUWB fits.
- Example tag/anchor setup.
- Typical data flow.
- Integration path.
- Deployment considerations.
- Success metrics.
- Internal links to tags, anchors, software, docs, and FAQ.

Gap 2: No Comparison Content

CUWB needs comparison content because buyers evaluate technology alternatives before vendors.

Priority comparison pages:

- UWB vs BLE RTLS
- UWB vs BLE AoA
- UWB vs RFID asset tracking
- UWB vs GPS for indoor tracking
- UWB vs Wi-Fi positioning
- UWB RTLS vs barcode scanning
- UWB RTLS vs manual asset search
- MultiTime vs MultiRange
- Local RTLS vs cloud RTLS
- RTLS subscription vs no-recurring-fee RTLS

Gap 3: No Cost/TCO Cluster

CUWB's public pricing and no-recurring-fee message are too valuable to leave underdeveloped.

Priority pages:

- /rtls-cost
- /uwb-rtls-pricing
- /rtls-total-cost-of-ownership
- /rtls-no-recurring-software-fees
- /chainpoe-rtls-installation-cost

Content should explain:

- Hardware cost.
- Software/license cost.
- Installation labor.
- Cable and switch cost.
- Commissioning.
- Maintenance.
- Scaling.
- Internal labor saved.
- Recurring fees avoided.

Gap 4: No Deployment Planning Hub

Buyers search for anchor count, layout, network setup, and installation requirements.

Recommended hub:

- `/rtls-deployment-planning`

Cluster pages:

- How many UWB anchors do I need?
- How to plan UWB anchor placement.
- UWB RTLS network requirements.
- How obstructions affect UWB.
- How to estimate tag count and tag rate.
- RTLS commissioning checklist.
- Indoor vs outdoor UWB deployment.

Gap 5: Limited Case Studies And Proof

CUWB needs proof assets. These do not need to reveal sensitive client names at first.

Recommended case study format:

- Industry.
- Problem.
- Environment.
- Area size.
- Anchor count.
- Tag count.
- Tag type.
- Update rate.
- Accuracy target.
- Integration.
- Result.
- Lessons learned.

Example anonymized titles:

- "Warehouse Asset Tracking With UWB RTLS: 48 Anchors, 120 Tags, Local Data"
- "High-Speed Robotics Tracking With 100 Hz UWB Tags"
- "Medical Equipment Tracking With Local RTLS Infrastructure"

- "Mine Equipment And Personnel Tracking With UWB"

Gap 6: Weak AI-Search Quotability

AI systems cite content that is clear, factual, structured, and easy to extract. CUWB has facts, but many are not packaged as answer-ready blocks.

Every major guide should include:

- A 30-50 word definition.
- A comparison table.
- A "best for / not best for" table.
- A numbered deployment checklist.
- A short answer to the page's primary question.
- Dated claims and update date.
- Links to supporting documentation.
- FAQ section with visible answers.

Keyword Strategy

Pillar Cluster 1: UWB RTLS

Primary keywords:

- UWB RTLS
- Ultra-Wideband RTLS
- UWB real-time location system
- UWB indoor positioning system
- UWB tracking system

Search intent:

- Informational and commercial investigation.

Recommended pillar:

- /uwb -> already exists, good.

Supporting pages:

- What is UWB RTLS?
- How does UWB RTLS work?
- UWB RTLS components.

- UWB RTLS accuracy.
- UWB RTLS latency.
- UWB RTLS tags and anchors.
- UWB RTLS API integration.

Priority: 10/10.

Pillar Cluster 2: Indoor Asset Tracking

Primary keywords:

- indoor asset tracking
- indoor asset tracking system
- real-time asset tracking
- indoor equipment tracking
- high-value asset tracking

Search intent:

- Commercial investigation.

Recommended pillar:

- `/indoor-asset-tracking`

Supporting pages:

- Indoor asset tracking with UWB.
- Asset tracking in warehouses.
- Medical equipment tracking.
- Tool tracking in manufacturing.
- Pallet and cart tracking.

Priority: 9/10.

Pillar Cluster 3: Industrial And Warehouse RTLS

Primary keywords:

- warehouse asset tracking
- warehouse RTLS
- manufacturing RTLS
- work in progress tracking

- forklift tracking system
- industrial asset tracking

Search intent:

- Commercial and use-case-specific.

Recommended pages:

- /solutions/warehouse-asset-tracking
- /solutions/manufacturing-rtls
- /solutions/work-in-progress-tracking
- /solutions/forklift-tracking

Priority: 9/10.

Pillar Cluster 4: RTLS Cost And Pricing

Primary keywords:

- RTLS cost
- UWB RTLS cost
- UWB RTLS pricing
- RTLS total cost of ownership
- RTLS no subscription fees
- RTLS software fees

Search intent:

- High commercial intent.

Recommended pillar:

- /rtls-cost

Supporting pages:

- UWB RTLS pricing.
- RTLS total cost of ownership.
- No-recurring-fee RTLS software.
- ChainPoE installation savings.

Priority: 10/10 because CUWB has a clear differentiator.

Pillar Cluster 5: Technology Comparisons

Primary keywords:

- UWB vs BLE
- UWB vs RFID
- UWB vs GPS
- UWB vs Wi-Fi positioning
- BLE AoA vs UWB
- RFID vs RTLS

Search intent:

- Evaluation and education.

Recommended pillar:

- `/uwb-vs-ble-rfid-gps`

Supporting pages:

- UWB vs BLE RTLS.
- UWB vs RFID asset tracking.
- UWB vs GPS for indoor tracking.
- BLE AoA vs UWB.

Priority: 8/10.

Pillar Cluster 6: Deployment Planning

Primary keywords:

- UWB anchor placement
- how many UWB anchors do I need
- RTLS anchor layout
- UWB RTLS installation
- RTLS network requirements
- UWB line of sight

Search intent:

- Consideration and implementation.

Recommended pillar:

- `/rtls-deployment-planning`

Supporting pages:

- How many UWB anchors do I need?
- UWB anchor placement guide.
- RTLS network requirements.
- UWB deployment checklist.

Priority: 8/10.

Pillar Cluster 7: Developer And Integration

Primary keywords:

- RTLS API
- UWB RTLS API
- local RTLS software
- RTLS data integration
- UWB location data
- REST API RTLS

Search intent:

- Technical evaluation.

Recommended pillar:

- `/rtls-api-integration`

Supporting pages:

- How to integrate UWB RTLS data.
- REST API for RTLS.
- Local RTLS software vs cloud RTLS.
- RTLS data formats and workflows.

Priority: 7/10, but high strategic value for CUWB's technical differentiation.

Recommended Site Architecture

Main Navigation

Current nav is product-oriented. Add a solutions/learn structure.

Recommended primary navigation:

- Products
- Solutions
- Pricing / Cost
- Learn
- Documentation
- Support
- Contact / Book Demo

Recommended URL Structure

Product pages:

- /anchors
- /tags
- /software
- /accessories
- /custom-uwb

Solution pages:

- /solutions/warehouse-asset-tracking
- /solutions/manufacturing-rtls
- /solutions/forklift-tracking
- /solutions/work-in-progress-tracking
- /solutions/robotics-agv-tracking
- /solutions/hospital-equipment-tracking

Learn pages:

- /learn/uwb-rtls
- /learn/indoor-asset-tracking
- /learn/uwb-vs-ble
- /learn/uwb-vs-rfid
- /learn/rtls-cost
- /learn/uwb-anchor-placement

Alternative:

- Keep commercial pillars at root-level URLs if the site has fewer pages and wants shorter URLs.

Top Priority Content Briefs

Brief 1: UWB RTLS Pillar

Working title:

- "UWB RTLS: How Ultra-Wideband Real-Time Location Systems Work"

Target URL:

- /uwb-rtls

Primary query:

- UWB RTLS

Secondary queries:

- Ultra-Wideband RTLS
- UWB real-time location system
- UWB indoor positioning
- UWB location tracking

Audience:

- Operations leaders, engineers, facility managers, integrators.

Content angle:

- Clear, technically accurate, buyer-friendly explanation of UWB RTLS.

Required sections:

- 40-word definition.
- How UWB RTLS works.
- Components: tags, anchors, software, network.
- UWB accuracy, latency, tag rate.
- UWB vs BLE/RFID/GPS/Wi-Fi table.
- Use cases.
- Deployment planning.
- Cost factors.
- Why CUWB.
- FAQ.

CTA:

- Estimate your CUWB system.
- View anchors and tags.
- Book a deployment planning call.

Brief 2: RTLS Cost And Pricing

Working title:

- "How Much Does UWB RTLS Cost?"

Target URL:

- `/rtls-cost`

Primary query:

- RTLS cost

Secondary queries:

- UWB RTLS cost
- UWB RTLS pricing
- RTLS software fees
- RTLS total cost of ownership

Audience:

- Budget owners, operations leaders, engineering managers.

Content angle:

- Explain cost drivers transparently and show why no recurring CUWB software fees matter.

Required sections:

- Hardware costs.
- Software fees.
- Installation costs.
- Cable and switch costs.
- Commissioning.
- Maintenance.
- ChainPoE savings.

- Example system configurations.
- How to request a quote.

CTA:

- Shop hardware.
- Book a system sizing call.

Brief 3: UWB vs BLE vs RFID

Working title:

- "UWB vs BLE vs RFID: Which Indoor Tracking Technology Is Right?"

Target URL:

- `/uwb-vs-ble-rfid`

Primary query:

- UWB vs BLE vs RFID

Secondary queries:

- UWB vs BLE
- UWB vs RFID
- BLE AoA vs UWB
- RFID vs RTLS

Audience:

- Buyers comparing tracking technologies.

Content angle:

- Honest technology comparison, not a sales-only page.

Required sections:

- Summary recommendation.
- Comparison table.
- Accuracy comparison.
- Cost comparison.
- Infrastructure comparison.
- Best-fit use cases.

- When BLE is enough.
- When RFID is enough.
- When UWB is the right fit.
- Why CUWB.

CTA:

- Talk to an engineer.

Brief 4: UWB Anchor Placement Guide

Working title:

- "How Many UWB Anchors Do You Need?"

Target URL:

- /uwb-anchor-placement

Primary query:

- how many UWB anchors do I need

Secondary queries:

- UWB anchor placement
- RTLS anchor layout
- UWB RTLS installation
- UWB line of sight

Audience:

- Engineers, facility managers, integrators.

Content angle:

- Translate CUWB documentation into buyer-friendly planning guidance.

Required sections:

- Short answer.
- Factors that affect anchor count.
- Facility size.
- Obstructions.
- 2D vs 3D positioning.

- Ceiling height and mounting options.
- Tag rate and density.
- ChainPoE impact.
- Planning checklist.
- Link to docs and anchor estimator.

CTA:

- Use anchor estimator.
- Book layout review.

Brief 5: Warehouse Asset Tracking

Working title:

- "Warehouse Asset Tracking With UWB RTLS"

Target URL:

- `/solutions/warehouse-asset-tracking`

Primary query:

- warehouse asset tracking

Secondary queries:

- warehouse RTLS
- indoor warehouse tracking
- pallet tracking warehouse
- forklift tracking warehouse

Audience:

- Warehouse managers, operations directors, automation teams.

Content angle:

- Focus on search time, asset visibility, equipment utilization, and local data.

Required sections:

- Problem.
- Why barcode/RFID/GPS may fall short.
- How UWB RTLS works in a warehouse.

- What assets to tag.
- Anchor layout example.
- Integration with WMS/MES/custom systems.
- Metrics to track.
- Example deployment.

CTA:

- Estimate a warehouse RTLS system.

GEO / AI Search Strategy

AI search systems tend to cite pages that are specific, factual, structured, current, and easy to quote.

Content Elements To Add To Every Major Page

1. Clear definition block.

Example:

UWB RTLS is a real-time location system that uses Ultra-Wideband radio signals between mobile tags and fixed anchors to calculate precise indoor or local-area positions for assets, people, vehicles, or devices.

2. Short answer block.

Example:

For high-precision indoor tracking, UWB is usually the better choice when the application needs sub-meter or centimeter-level accuracy, low latency, or high update rates. BLE, RFID, and GPS may be better when lower cost, simple presence detection, or outdoor coverage matters more than precision.

3. Comparison tables.
4. Numbered checklists.
5. "Best for / not best for" sections.
6. Dated updates.

Example:

- Last updated: May 2026.
7. Visible citations to docs, product pages, and source material.

8. FAQ section with schema.

AI-Friendly Query Targets

CUWB should optimize for these answer-style queries:

- What is UWB RTLS?
- How does UWB RTLS work?
- How accurate is UWB tracking?
- How many anchors does a UWB RTLS need?
- Is UWB better than BLE for asset tracking?
- Is UWB better than RFID?
- How much does UWB RTLS cost?
- Does RTLS require cloud software?
- What is the difference between UWB anchors and tags?
- What are the best UWB RTLS systems?
- What is local RTLS software?
- What affects UWB accuracy?
- How do you deploy UWB RTLS in a warehouse?

Schema Recommendations

Use schema only where it matches visible content.

Recommended schema types:

- Organization
- WebSite
- Product
- FAQPage
- Article
- BreadcrumbList
- HowTo for deployment/checklist pages
- SoftwareApplication for CUWB software where appropriate

Specific opportunities:

- Add FAQPage schema to FAQ and guide pages.
- Add Product schema to anchor and tag pages with current pricing where appropriate.
- Add Article schema to educational pages.
- Add BreadcrumbList schema across content.

- Add HowTo schema to anchor placement and deployment checklist pages.

Internal Linking Strategy

CUWB needs a more deliberate internal-link structure between commercial, educational, product, and documentation pages.

Recommended Link Hubs

UWB RTLS pillar should link to:

- Tags
- Anchors
- Software
- Accessories
- UWB vs BLE
- RTLS cost
- Deployment planning
- Anchor placement
- ChainPoE
- FAQ
- Documentation

RTLS cost page should link to:

- Anchors
- Tags
- Software
- ChainPoE
- Accessories
- Anchor estimator
- Contact / book meeting

Warehouse asset tracking page should link to:

- UWB RTLS pillar
- Tags
- Anchors
- Software
- RTLS cost
- Anchor placement

- WIP tracking
- Forklift tracking

FAQ should link out to:

- Relevant product pages.
- Relevant docs.
- Relevant guides.
- Contact or book meeting pages.

Docs should link back to:

- Buyer-friendly guides.
- Product pages.
- Support.
- Contact.

Recommended Messaging Pillars

Pillar 1: High-Precision UWB Location Data

Message:

- **CUWB is built for applications that need precise, low-latency location data.**

Best pages:

- UWB RTLS.
- Accuracy and precision.
- Robotics tracking.
- Sports tracking.
- Operational modes.

Pillar 2: Transparent Cost And No Recurring CUWB Software Fees

Message:

- **CUWB avoids the ongoing software-license burden common in enterprise RTLS.**

Best pages:

- RTLS cost.
- CUWB Advantage.
- Software.

- Pricing/TCO pages.

Pillar 3: Local Control And Integration

Message:

- **CUWB can run locally and serve teams that care about data control and integration.**

Best pages:

- Software.
- RTLS API integration.
- Local RTLS vs cloud RTLS.
- Developer guide.

Pillar 4: Lower Installation Complexity With ChainPoE

Message:

- **ChainPoE can simplify anchor deployment and reduce cable/switch complexity.**

Best pages:

- ChainPoE.
- Anchor placement.
- RTLS deployment planning.
- RTLS cost.

Pillar 5: Custom UWB Engineering

Message:

- **Ciholas can build custom UWB hardware, firmware, enclosures, and integrations.**

Best pages:

- Custom UWB.
- About Ciholas.
- Partner/integrator pages.

Source Links

CUWB sources:

- [CUWB Advantage](#)

- [CUWB Tags](#)
- [CUWB Anchors](#)
- [CUWB Software](#)
- [CUWB FAQ](#)
- [CUWB ChainPoE Article](#)
- [CUWB Accuracy / Precision Article](#)
- [CUWB Component Placement Docs](#)
- [CUWB Anchor Estimator Docs](#)
- [CUWB Networking Docs](#)
- [CUWB Operational Modes Docs](#)

Competitor sources:

- [Pozyx UWB RTLS](#)
- [Sewio UWB RTLS](#)
- [KINEXON RTLS Products](#)
- [Ubisense DIMENSION4](#)
- [Redpoint Hardware](#)
- [WISER Systems](#)
- [Litum](#)
- [Zebra Location Technologies](#)
- [Quuppa Intelligent Locating System](#)
- [Kontakt.io](#)
- [Securitas Healthcare RTLS](#)
- [Midmark RTLS Technology](#)