

RODUCT SUMMARY

Precise Positioning for Mobile Devices

Skylark is a cloud-based GNSS corrections service that enables accurate and reliable precise positioning for location-based products across industries and around the world. Skylark Dx offers affordable sub-meter precision and uniform performance country-wide for applications requiring low power consumption, minimal processing loads, or low data transmission.

FEATURED USE CASES



Mobile Handsets



Wearables



Logistics and Asset Tracking



Connected Infrastructure

AFFORDABLE PRECISION

Sub-meter accuracy with a low power, processing, and data burden at an industry-leading price point.

RELIABLE PERFORMANCE

Uniform coverage and high availability, backed by a carrier-grade network and commercial-grade SLA.

UNIVERSAL COMPATIBILITY

Works with any receiver capable of applying code-phase corrections.

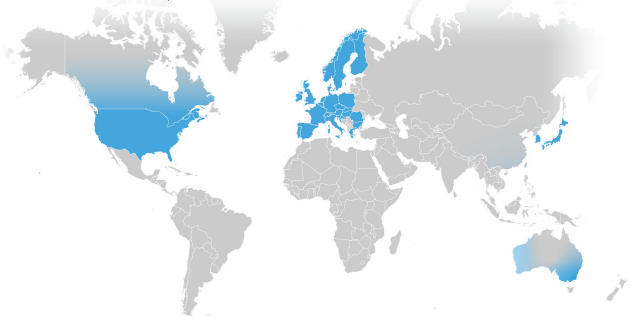
BUILT FOR SCALE

Scalable to support billions of devices worldwide.



S K Y L A R K $^{\circ}$





CORRECTIONS TECHNOLOGY	Differential GNSS (DGNSS)
ACCURACY	Sub-meter ⁽¹⁾
CONVERGENCE	Instant
COVERAGE	Country-wide
STREAM DELIVERY MECHANISM	Over Internet Connection, directly through a Skylark endpoint or via OEM infrastructure
SUPPORTED GNSS SIGNALS	GPS (L1C/A, L2C, L5) Galileo (E1, E5b, E5a) BeiDou (B1I, B2A)
SUPPORTED 3RD-PARTY CLIENTS	GNSS receivers supporting MSM1 Broadcom BCM47xx Sony CXD5610 Other leading-edge mobile platforms
CORRECTIONS AVAILABILITY	99.9%
INTERFACE	NTRIP 1.0 / 2.0
DATA FORMATS	RTCM 3.2 MSM1
REFERENCE FRAME	ITRF2020

¹ Actual system performance may vary, dependent but not limited to: use-case dynamics, receiver and antenna characteristics, location of operation.

