Trimble Correction Services for Mapping & GIS

ENABLING HIGHER ACCURACY FOR YOUR APPLICATION NEEDS

	VRS Now [™]	CenterPoint® RTX		FieldPoint RTX [™]		RangePoint® RTX	ViewPoint RTX [™]
BENEFITS	Instant access to real-time kinematic (RTK) corrections;	Centimeter-level GNSS accuracy		Mid-level accuracy GNSS corrections		Achieve higher accuracy with greater availability than SBAS corrections	Affordable, entry level GNSS corrections for single frequency receivers
	no base station required	ldeal for working in remote locations across large geographic areas. No local base station or VRS network required. Available worldwide.					
DELIVERY	Š	B Ym		\$ *		\$ "J"	\$ "J"
HORIZONTAL ACCURACY	< 2 cm	< 2 cm		10 cm		30 cm	<50 cm
APPLICATIONS	Topographic and cadastral mapping			Collect markers, tracks and photos in the field			
	Asset management for utilities infrastructure, environmental management, road works and more Trimble Geo7X CMRx, CMR+, RTCM v2.3, handheld (IP only),						
COMPATIBLE DEVICES	CMRx, CMR+, RTCM v2.3, RTCM v3.1 or RTCM v3.2 MSM via NTRIP	M v3.1 or RTCM v3.2 Trimble Geo7X handheld (IP only), Trimble R2, Spectra Precision SP60					
CONVERGENCE TIME	Instant	<1 min (In select regions)	< 15 min	<1 min (In select regions)	< 15 min	< 5 min	< 5 min

For more information: trimble.com/positioning-services or contact Correction Services Customer Care To order: contact your local reseller or visit tpsstore.trimble.com Free 30-Day Trimble RTX Trial: contact your local Customer Care team and mention the Geospatial 30-day trial: trimble.com/Positioning-Services/contact-us 30-day trial must be activated by December 31, 2019.

Trimble