## Let's find the xFill service for you

	PRODUCT DETAILS				
	Accuracy	Description	Support	Initialisation Time	Supported Devices
<b>xFill® Agriculture</b> 5-minute backup included with compatible devices	Centimetre-level accuracy	Satellite coverage makes Trimble xFill available worldwide, the ideal solution for providing reliable back up in remote locations or areas with poor cell coverage.	GPS, GLONASS, Galileo, BeiDou, and QZSS enabled for ultimate reliability and performance, worldwide.	Immediate	NAV-900/GFX-750, AG- 372/AFS-372/PLM 372, TMX-2050/XCN-2050
<b>xFill® Survey</b> Backup Coverage for Network Connection Issues	Centimetre-level accuracy	Trimble xFill, powered by RTX technology, is your backup coverage if a network connection is lost. It provides seamless, centimetre-level back-up corrections via satellite if RTK or VRS signal sources are interrupted due to signal disruptions.	GPS, GLONASS, Galileo, BeiDou, and QZSS enabled for ultimate reliability and performance, worldwide.	Immediate	R10, R9s, R12i, R10-2, R12, R750, R780
<b>xFill® Construction</b> Backup Coverage for RTK and VRS	Centimetre-level accuracy	Continue to achieve survey-grade accuracy in remote locations without disruption, improving your productivity and your profits.	GPS, GLONASS, Galileo, BeiDou, and QZSS enabled for ultimate reliability and performance, worldwide.	Immediate	SPS986, SPS985 & SPS985L, SPS855, SPS585