Increased Range for More Geospatial Applications

With a range of up to 400m, **Focus Premium Max** allows you to capture data of larger geographical areas and structures, exploring broader geospatial applications.

Focus Premium and **Focus Core** can scan up to 200m and 100m, respectively.

The FARO® Focus Laser Scanning Solution



DA

Manage and Analyze Data from Anywhere

Upload data from the Stream App to the FARO Sphere® XG Digital Reality Platform for fast data sharing and analysis. Compatible with Focus and the Orbis™ Mobile Scanner, Sphere XG unifies your data in one platform for collaboration and analysis.



Speed from Flash Technology™

Focus gives you the ability to mix **Flash Technology** scans (which take just 28 seconds) and higher-quality traditional scans — boosting scan times by over 50% and reducing your time on the job site.*

* 360° camera not included.



Faster Data Processing

Faster processing time with **SCENE Software's** hybrid registration that features an improved UI, better reliability, and more flexibility. Achieve the best possible accuracy in your scanning process, with **SCENE** now capable of handling over 1,000 scans.





The FARO Stream™ App has pre-registration capabilities in the field, allowing you to efficiently plan scans and guarantee what data you've captured, in real time, before leaving the site.



When you buy a Focus, you're buying a complete solution for 3D laser scanning that boosts productivity, saves time, and reduces rework.

The FARO Focus Premium Max, the Focus Premium, and the Focus Core offer a great combination of data quality, range, speed, and versatility for onsite and offsite efficiency.

Plus, the scanners connect with FARO's software ecosystem, so you have all the functionality

you need to get the job done.



Store the Data Your Way

Use the cloud or keep your data offline — it's up to you.
Upload data to **Sphere XG** and share with key stakeholders for quicker decision-making, or process offline, directly in **SCENE Software**.





