

# RS-SHOPFIT

3D Scanner



Scan your customer's feet in a few seconds!

## DESCRIPTION

**RS-Shopfit is a new generation foot scanner, which allows you to scan both feet simultaneously, detecting the 3D in a few seconds.**

Using the new Depth Camera sensors technology, RS-ShopFit can scan with high accuracy both feet. The customers go the shop, take off their shoes, and get on the scanner and immediately obtain the 3D and all the measures of both feet.

Thanks to this technology, it is possible to scan any type of texture, so the customer can wear any type of socks. RS-ShopFit needs only AC power and a Wi-fi connection: it is controlled using a web-app that is available for all devices using a web browser.

In a few seconds, the data collected are uploaded on the RS cloud server, making them available immediately for all the accounts.



Precise and accurate.



3D rendering and elaboration of both feet in a few seconds.



Access all the data from your backoffice.



Quick and easy scan in 3 seconds.



Simple and quick installation and configuration.



Completely safe, without moving parts.

## Newlast Group

Italy · italy@newlast.com · Via G. Pernigotti 31/A · 15057 Tortona (AL) · tel +39 0131894991 fax +39 0131814530  
Switzerland · swiss@newlast.com · Via Lugano 11 · 6982 Agno · tel +41 916115070 · fax +41 916115075

**newlast**  
group  
www.newlast.com

# RS-SHOPFIT

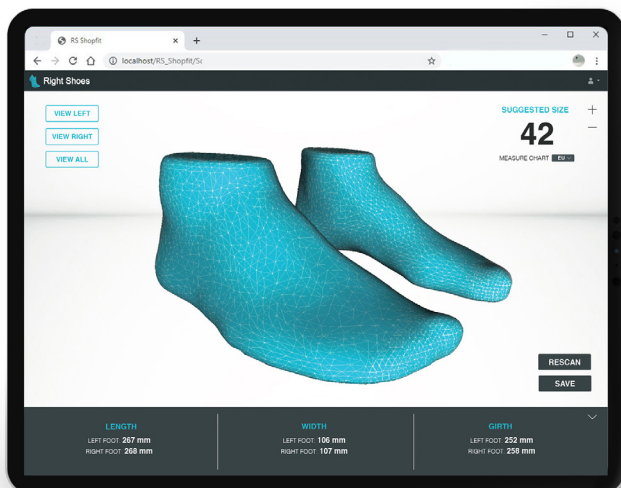
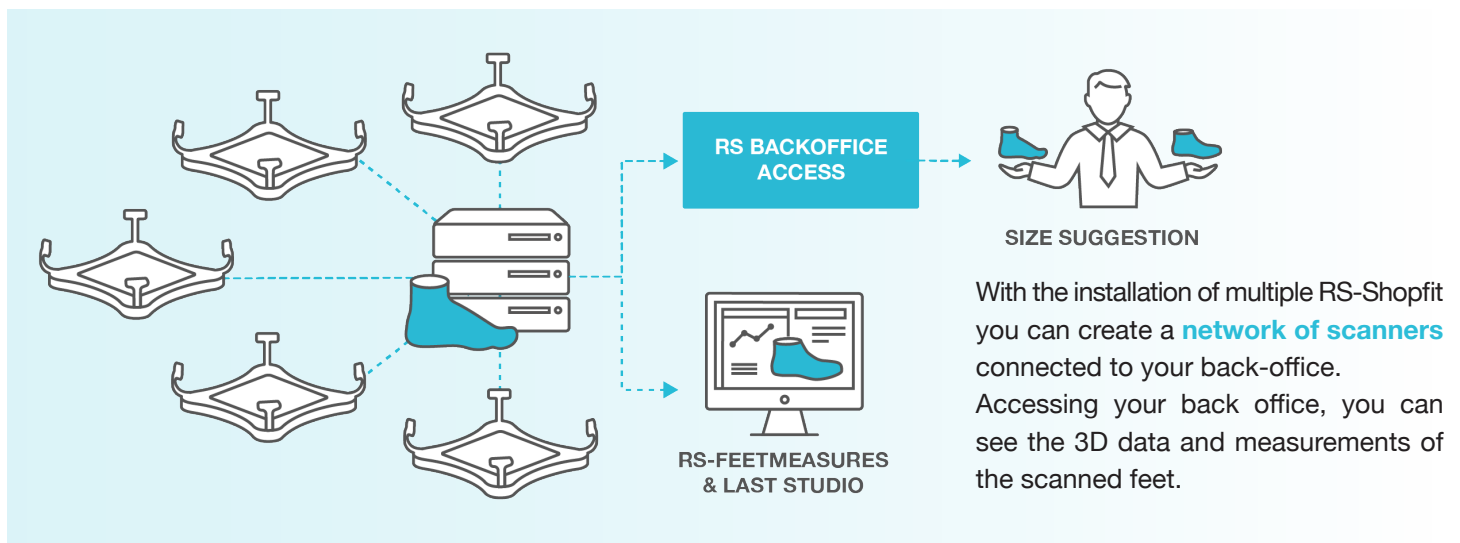
3D Scanner

## RIGHT SHOES PROJECT

RS-ShopFit it's only the first step of the Right Shoes integrated system. 3D and all data collected with the scans, can be analyzed. You can obtain statistics using the software [RS-FeetMeasures](#), or discover the ideal [shoesize](#), referring on a specific shoe model, for each customer scanned.

## RS-SHOPFIT ADVANTAGES

- ▶ You can collect 3D customer feet;
- ▶ You can improve the shoe last production using the regression models created by the software;
- ▶ You can compare shoe lasts with the morphological characteristics of worldwide customers' feet.



WEB-APP - 3D visualization and feet measurements

## TECHNICAL DATA

Scanner technology	3D Sensors
Scan duration	3 seconds
3D scanning accuracy	1 mm
Weight	15 Kg
Maximum load	200 Kg
<b>Dimensions</b>	
Base	830x830 mm
Height (fully assembled)	300 mm (h)
Maximum scan length	330 mm
Power	220VAC 50/60Hz
Connection	Wi-fi

## Newlast Group

Italy · italy@newlast.com · Via G. Pernigotti 31/A · 15057 Tortona (AL) · tel +39 0131894991 fax +39 0131814530  
Switzerland · swiss@newlast.com · Via Lugano 11 · 6982 Agno · tel +41 916115070 · fax +41 916115075