

2 January 2020,

Product Last Time Buy, End of Service and End of Life Notice

To our Valued Customers and Partners,

As part of our continued focus on providing our customers and partners with products of the highest quality, Spire Payments, hereby inform you of their intention to bring the set of products described below (and related peripherals) to an End of Service (EOS) and to an End of Life (EOL) according to the schedule described below.

Please note the following Key Terms and Dates:

End of Service (EOS) / End of Life (EOL) Date: With respect to a particular set of products, customers and partners may request maintenance, repairs, developments and services (excluding firmware updates and certification renewals) until the EOS date set forth in the table below, provided, if it is for a repair, that the necessary components are available in inventory at the time a product is presented for repair. Beyond the EOS Date, Spire Payments will no longer provide services of any nature for the affected product sets. Our EOS date is also the formal EOL Date, the date on which Spire Payments will no longer accept any order for the affected product sets and any related peripherals and will no longer provide services of any nature for the affected product sets.

Affected Product Sets

	<u>Product Set</u>	<u>Description</u>	<u>EOS/ EOL Date</u>
1.	SPw70	The SPw70 family of terminals in all configurations including related spare parts, accessories, access points, docking stations and its SDK	1JAN2021

We are pleased to inform you that the Spire Payments Mobile POS product SPg7 provides a robust and effective replacement terminal that meets today's most stringent security standards and we invite you to go to <http://www.spirepayments.com> for more information.

Please contact your Spire representative if we can assist with your migration efforts from the SPw70 product sets to Spire Payments' SPg7 series, or if you wish to discuss your ongoing projects in more detail.

Best regards,



Sergio Gomez Vela
Global Product Manager