Dear Customer,

Let me begin by expressing our gratitude for the confidence you grant to Kerlink Products and solutions.

We understand how important it is to your long-range planning to be able to anticipate any changes in your IoT network. We would like to provide you with a notice of an upcoming change the Wirnet™ Product-line.

After a thorough review of our existing product offering, in order to provide you with more advanced products while more efficiently managing our product portfolio, we have made the determination to discontinue the Wirnet™ Station 868 MHz, 915 MHz, 923 MHz and the SPN License for Wirnet Station.

Indeed, we are proud to propose now, the evolution of the Wirnet™ Station: The Wirnet™ iStation. This powerful new Wirnet™ gateway of i-series LoRaWAN® gateway line already meets demand for easy LoRaWAN® network deployment & use.

The Wirnet™ iStation is the ideal gateway to support your smart city, smart industry or any other smart project combining simplicity of installation and superior technical characteristics. It offers:

- **4G Worldwide module** with 3G/2G fallback and Ethernet (RJ45) for backhaul connectivity,
- Carrier grade casing (IP67) for industrial use,
- 8ch RX (125 kHz, multi Spreading Factor) + 1ch RX (250KHz or 500kHz, mono Spreading Factor) + 1ch RX (FSK) to get 10ch RX + 1ch TX,
- Mounting kit allowing simple and quick installation **without opening the casing**, 
- Built-in high-rejection filters for co-localization with other radio devices and enabling strong interference resistance for better data transmission and permanent high availability.
• Powered by:
  o PoE injector (15W or 30W),
  o +48VDC or DC -48VDC over RJ45 (isolated power),
• Highly secured device relying on software and hardware architecture such as Prove & Run SecureBoot™ and SecureStorage™,
• Convenient and straightforward configuration, management, monitoring, control and update via Kerlink Wanesy™ Management Center,
• Full support of Wanesy™ SPN2 for Small Private Network, embedding a LoRa Network Server on the Gateway (option),

In the coming weeks, the Wirnet™ Station 868 MHz, 915 MHz, 923 MHz will no longer be available with the following agenda:

• **End of Life Announcement (EoLA)**, external and official communication on January the 15th, 2020

• **Last Time to Buy (LTB)** on March the 31st, 2020, **under condition of availability (in stock)**
  Note that if the stock is non null, we could extend that date in case by case.

• **Last Time to Ship (LTS)** on June the 30th, 2020

Kerlink will provide Technical Support (Maintenance Services) with the following agenda:

• **End of HW Repair and Exchange (EoRE)** on March the 31st 2030 (LTB+10 years)

• **End of Software Maintenance (=End of SW correction = EoSM)** on October the 9th, 2024 (= LBT + 4,5 years) for both SPN and non-SPN SW for Wirnet Station

• **End of Support (=End of SW neutralization = EoS)** on October the 9th, 2024 (= LBT + 4,5 years) for both SPN and non-SPN SW for Wirnet Station

There won’t be functional evolution on the current software release. Critical bugs will be corrected in “best effort” mode (only if it makes sense from a Business perspective versus an alternative solution based on Wirnet iStation), and with a “best effort” planning (No SW maintenance release is pre-planned today).

Please note that Support and Maintenance Services, and so Kerlink commitments, are conditioned to a valid Maintenance contract.
The following references will be discontinued:

- Wirnet Station 868 MHz reference PDTIOT-ISS00
- Wirnet Station 915 MHz NA reference PDTIOT-ISS01
- Wirnet Station 923 MHz reference PDTIOT-ISS02
- Wirnet Station 433 MHz ES reference PDTIOT-ISS03
- SPN License for Wirnet Station reference SRVLIC-SPN00

We ask your understanding on any inconvenience caused by termination. We hope that this notification allows you time to complete existing projects using your current designs and shift future designs to one of our other advanced solutions.

If you have immediate questions or concerns, please contact your Kerlink representative: He will work with you to help support your projects and evaluate the options available.

Thanks for your understanding and we look forward to working with you on Kerlink products and solutions.

Sincerely

Jean-Philippe BALBERDE
Innovative Products and Solutions Marketing Manager