



# Hewlett Packard Enterprise

30<sup>th</sup> April, 2016

Dear HPE Telecom Analytics Smart Profile Server Customer,

In December 2015, HPE announced the availability of TA SPS 3.1 running on Linux 6.4. This new HPE TA SPS 3.1 version improves upon previous TA SPS 1.x and TA SPS 2.0, 2.1, 2.2, 2.3 versions that you have been accustomed to, and provides significant breakthrough in customer value through new functionalities and enhancements such as:

- KPI Engine (Flexible, Complex Kpi support)
- CEP Geofencing Analysis, CEP Alarm Threshold based detection
- Distributed Content Preference Enhancement
- Support of newer version of Vertica, VoltDB with performance optimization

The release of HPE TA SPS 3.1 impacts the End-of-Sale and End-of-Support dates of previous TA SPS 1.x and TA SPS 2.0, 2.1, 2.2, 2.3 releases as described below:

Release	End-of-Sale	End-of-Support
<b>TA SPS 1.0</b>	30-Apr-2016	31-May-16
<b>TA SPS 1.1</b>	30-Apr-2016	31-May-16
<b>TA SPS 2.0</b>	30-Apr-2016	31-May-16
<b>TA SPS 2.1</b>	30-Apr-2016	31-Jan-17
<b>TA SPS 2.2</b>	30-Apr-2016	31-Jan-17
<b>TA SPS 2.3</b>	30-Apr-2016	31-Mar-18

Please note that all TA SPS customers with active support contracts are eligible to upgrade to HPE TA SPS 3.1 or later as a license upgrade. Capacity upgrade also remains available until end of standard support.

While the TA SPS 1.x and TA SPS 2.0, 2.1, 2.2, 2.3 versions may continue to meet your immediate needs, HPE recommends that all customers upgrade to the highest versions provided as part of the license migration.

#### More information

Should you have any questions about this end of availability communication, or for assistance in understanding the options available to you, please contact your local HPE sales representative or HPE software business partner. When providing information, please include your name, country, phone

---

number, company name, product number and your HPE Service Agreement ID or HPE System Handle.

In addition, for technical assistance and information, please visit Software Support Online:

**<https://softwaresupport.hpe.com/>**

HPE once again wishes to thank you for choosing TA SPS. We appreciate your business and look forward to continuing to serve your business needs in the future.

Sincerely,

Filippo Dardano  
HPE TA SPS Product Manager  
HPE Communications and Media Solutions