## FCC Class II Permissive Change Application Letter

Eurofins MET Labs 914 West Patapsco Avenue Baltimore, MD 21230

Applicant's complete, legal business name: Span.IO, Inc.

Applicant's mailing address: 1436 Howard St #201, San Francisco, CA 94103

Equipment Product Code: Span.IO model number 1-00800

## FCCID Number and Date of Original Grant:

silex technology, Inc. Original FCC ID: 2AWJ7-MW Original Grant Date: May 20, 2021

**Person at the Applicant's address to receive Grant (name, title, e-mail):** Cole Ashman, Hardware Product Manager for Span.IO, <u>cole@span.io</u> *Mailing address same as above* 

Change Contents: Change requested due to module colocation within the product.

**To Whom It May Concern:** The Span Smart Panel (FCC-ID: 2AWJ7-M9021) includes the BD-SDMAC Combination WiFi/Bluetooth Module (FCC-ID: N6C-SDPAC). The 5GHz WLAN radio will be completely disabled in this module for all configurations and operating modes of the Span Smart Panel (MODEL 1-00800). As such, testing contained within this application does not include those tests applicable to 5GHz WiFi. The change is requested due to disabled the NII bands and updating the MPE report involving co-located or operating in conjunction with other transmitters (LTE Module FCC ID: 2AWJ7-Q21). Please contact me if there is any information you may need.

Sincerely,

Cole Ashman Span.IO Hardware Product Manager cole@span.io

Gle Ar