

1ST FEBRUARY 2023
GUADALAJARA, JALISCO
ZIP 45640

TO WHOM IT MAY CONCERN
PRESENT:

CARRIER CERTIFICATION OF NETPOINT INSTALLATIONS

ANTENAS DE JALISCO PARA LA COMUNICACIÓN S.A. DE C.V. AS MANUFACTURER OF NETPOINT BRAND WIRELESS LINK SYSTEMS AND EQUIPMENT, HAS CONDUCTED A REVIEW OF THE NETWORK FACILITIES OF JELLY DIGITAL LLC. HEADED BY NORMAN JOSEPH JESTER III AS WELL AS MONIQUE JESTER AS LEGAL REPRESENTATIVES OF THIS CERTIFICATE, WITH OFFICES LOCATED AT 925 HALE PL #A3 CHULA VISTA, CA 91914, [HTTPS://WWW.JELLYDIGITAL.NET](https://www.jellydigital.net) HERE THE FOLLOWING PARAMETERS LISTED IN THE FOLLOWING PARAGRAPHS ARE VALID:

1. NETWORK STABILITY: JELLY DIGITAL LLC'S NETWORK IS WELL ESTABLISHED, DELIVERING A HIGH QUALITY OF SERVICE, UNDER STANDARDS THAT CAN BE REFERRED TO AS CARRIER CLASS LEVEL 1.
2. INFRASTRUCTURE SECURITY: THE COMPANY HAS ALL OF ITS FACILITIES IN AN ORDERLY MANNER, AS WELL AS THE CAPACITY TO GROW, WITH CARRIER CLASS FACILITIES.
3. LOW, NO OR HIGH LATENCY: AFTER AN EXTENSIVE ANALYSIS OF THE NETWORK, A LATENCY OF .001 MILLISECONDS WAS VALIDATED, WHICH GUARANTEES A HIGH PERFORMANCE NETWORK, AS WELL AS A HIGH DEGREE OF SATISFACTION IN THE USE OF BOTH SIMPLE AND SPECIALISED TASKS OF HIGH AND LOW CONSUMPTION FOR THE END CUSTOMER.
4. TECHNOLOGY USED: JELLY DIGITAL LLC HAS THE MOST ADVANCED INTERNET DEPLOYMENT TECHNOLOGY OF THE MOMENT WITH DIRECT CERTIFICATIONS FROM MANUFACTURERS SUCH AS NETPOINT ANTENNAS IN THE INSTALLATION OF WIRELESS LINKS, FIBRE OPTIC LINKS AS WELL AS ALL SERVICES RELATED TO IOT.
5. TECHNICAL SKILLS: THE JELLY DIGITAL LLC TEAM IS FULLY TRAINED AND HAS STABILITY SCHEMES FOR THE RESOLUTION OF PROBLEMS THAT MAY ARISE IN THE NETWORK AND CAN BE RESOLVED ACCORDING TO THEIR DIFFICULTY IN A MAXIMUM OF 24 HOURS FROM A REPORT.

WE THEREFORE ENDORSE JELLY DIGITAL LLC AS A RELIABLE PROVIDER OF INTERNET SERVICES WITH CARRIER CLASS LEVEL 1 QUALITY OF SERVICE.

THIS CERTIFICATION IS VALID AS OF FEBRUARY 1, 2023 AND EXPIRES ON FEBRUARY 1, 2027.



LUIS DAVID ALVAREZ VAZQUEZ
SALES MANAGER NETPOINT