



Hewlett Packard
Enterprise

Response to the Public Consultation on the “Draft decision establishing the technical conditions for the use of frequencies in the 3.8 – 4.2 GHz band for low and medium power broadband mobile systems¹” issued by Arcep

02nd July 2025

¹ CONSULTATION PUBLIQUE Du 2 juin au 2 juillet 2025. *Projet de décision fixant les conditions techniques d'utilisation des fréquences de la bande 3,8 – 4,2 GHz pour les systèmes mobiles à large bande de faible et moyenne puissances* 2 juin 2025

Contents

Introduction.....	2
HPE's view on private 5G networks	2
HPE comments on Arcep's proposal	3
HPE contact information	4

Introduction

Hewlett Packard Enterprise (HPE) welcomes the opportunity to respond to the Public Consultation on the 'Draft decision establishing the technical conditions for the use of frequencies in the 3.8 – 4.2 GHz band for low and medium power broadband mobile systems' issued by the Electronic Communications, Postal and Print media distribution Regulatory Authority of France (Arcep) on 2nd June 2025.

HPE is a global technology leader focused on developing intelligent solutions that allow customers to capture, analyse and act upon data seamlessly from edge to cloud. Our edge to cloud vision is founded upon the GreenLake hybrid cloud platform which allows users to operate and securely manage data between their public and private clouds, on-premises infrastructure and edge solutions. Its Aruba Networking division is a global leader in Enterprise Network and Mobility Solutions and the world's second largest provider of Enterprise Class Wireless Access Points. In 2021, HPE Aruba Networking was the first company worldwide to commercially launch an enterprise-grade 6 GHz Wi-Fi Access Point. With the acquisition in June 2023 of Italy-based company Athonet, a leading provider of Private 5G network solutions we further extended our managed connectivity, Secure Access Service Edge (SASE), and edge compute portfolios which enables us to address the private networking needs of both enterprises and telecom network operators even better.

As a leading edge-to-cloud infrastructure provider, HPE fully supports the establishment of a new Connected Collaborative Computing Network (3C Network) to drive forward Europe's end-to-end infrastructure and platforms for telco cloud and edge to leverage new technologies such as AI. Working with our vast network of over 20,000 European channel partners, we support the enablement of the European local ecosystem to drive innovation and strengthen deep tech skills within Europe.

HPE has led society's digital transformation since the very beginning, as one of the founders of Silicon Valley in 1939. Present in Europe for over fifty years, we work with European businesses and organisations to capture, analyse, and act upon data to accelerate business growth and modernise public administrations. HPE is deeply vested in the EU's ambitious digital and green transformations, from SMEs to the public sector, underpinned by strong privacy rules, targeted R&I investment, support for science, and a multistakeholder approach that sustains Europe's openness to innovation and responds to market needs.

HPE is present in all European countries, operating eight innovation centres in the region and manufacturing liquid cooled supercomputers and servers for data driven organizations. Approximately one third of HPE's global workforce of more than 60,000 employees are based in Europe.

HPE's view on private 5G networks

HPE is convinced that the market for private 5G networks holds enormous potential and that in the future, private 5G and Wi-Fi will jointly enable new use cases for customers in which seamless indoor and outdoor coverage will play a fundamental role. We provided details on our assessment in our response to Arcep's Public Consultation on the "Allocation of frequencies in the bands 3410-3490 MHz and 3.8-4.2 GHz in mainland France" of November 4, 2024.

HPE comments on Arcep's proposal

HPE commends Arcep for proposing technical conditions for the use of the 3.8 – 4.2 GHz band by low and medium power broadband mobile systems that reflect the results of the studies conducted by the ECC as laid down in ECC DEC(24)01.

HPE principally agrees with the technical conditions proposed by Arcep.

We support Arcep's provision that network coverage must remain local and that the establishment of networks covering large contiguous geographical areas and the use of resources, including pooled or jointly used resources, to expand the coverage or capacity of public nationwide mobile networks is not permitted.

HPE appreciates the possibility foreseen by Arcep to increase e.i.r.p. levels in exceptional and duly justified cases.

Concerning the coordination of network operations, we would have welcomed an option enabling the implementation of an automated database determining the maximum permissible transmit power levels, depending on transmitter location(s), topology, propagation conditions, and presence of co-channel and adjacent channel users. include the implementation of a dynamic spectrum access system (SAS) as an element of a dynamic spectrum management system (SMS). HPE encourages Arcep to take steps towards the definition and implementation of an SMS in the near future.

HPE contact information

In case of questions please do not hesitate to contact either of the HPE representatives listed below:

Mr. Detlef Fuehrer

Director Spectrum Management and Regulatory Affairs for Europe, Middle East, and Africa

Email: detlef.fuehrer@hpe.com

Mobile: +352 691 880 836

12 rue du Chateau d'Eau, L-3364 Leudelange, Luxembourg

Mr. Vincent Blavet

Directeur Technique Avant-vente France

HPE Aruba Networking

Email: vincent.blavet@hpe.com

Mobile: +33 6 22 40 19 88

Bâtiment Sense, 4 rue Paul Lafargue, 92800 Puteaux

Mr. Daniel Cohen

EU Affairs Manager

Chief of Staff, VP International Government Relations APJ EMEA LATAM

Email: daniel.cohen@hpe.com

Mobile: +32 492 12 57 32

Hermeslaan 1A, Hermes Plaza, 1831 Diegem, Belgium