

AWS investment in Aragón and in Spain represents a transformative moment that is delivering measurable economic growth, deep community engagement, and innovative sustainability leadership—demonstrating how cloud infrastructure can be a catalyst for regional prosperity while operating with exceptional environmental efficiency.

REGIONAL OPERATIONS

Three Availability Zones operational since November 2022 (Villanueva de Gállego, Burgo de Ebro, Huesca)

ECONOMIC IMPACT & GROWTH

- **€33.7 billion planned investment through 2035** (announced in [March 2026](#))
- **€31.7 billion estimated contribution to Spain's GDP** (€18.5 billion to Aragón specifically)
- **29,900 jobs supported annually** in local businesses across Spain, including direct, indirect, and induced (**13,400 in Aragón**)
- Of those, **6,700 are full-time jobs** from Amazon's direct investment (**4,200 in Aragón**).
- **Planned** supply chain facilities in Aragón will add provide an additional **1,800 jobs** when operational. Facilities will include:
 - o Server manufacturing plant
 - o Manufacturing fulfillment warehouse
 - o AI/ML server manufacturing and repair facility (circular economy)
- **High-quality job profiles:** operations managers, electrical engineers, sustainability supervisors, hardware technicians, logistics experts, security operators
- **AWS Partner & Vendor growth:**
 - o **Hiberus Tecnología:** expanded to ~3,500 employees (200+ specialists in AWS services), becoming a leading AWS partner helping businesses across Spain migrate to and optimize their cloud environments.
 - o **Levitec:** grew from 80 to 400+ employees in 5 years driven largely by the opportunities created by AWS data center operations in the region.
 - o **ALAN Commissioning:** scaled from 2 to 40 employees in 3 years and developed new industry-recognized certification for data center expertise, helping to professionalize the sector across Spain.

LOCAL COMMUNITY COMMITMENT

- **InCommunities impact (2023-2025):**
 - o 114 local projects supported
 - o \$1.76 million invested
 - o \$3.95 million in economic social value (*measured by [COMGO](#), independent consultancy that uses AI-powered analytics to assess the social return of local community investments*)
 - o 54,000+ direct beneficiaries
- Additional **€30 million commitment** to support in community programs across Spain through 2035 —announced in [March 2026](#)
- **Key initiatives:**
 - o Two InCommunities Funds supporting 48 hyperlocal projects (10,000+ beneficiaries)
 - o Partnerships with Real Zaragoza and SD Huesca football clubs to support grassroots football tournaments and promote values like teamwork, healthy competition, and community.
 - o In 2024 we partnered with [ECODES](#), Spanish ecology association, on a pilot to improve energy efficiency at a local school in El Burgo de Ebro, creating a local energy community that channels surplus energy back to benefit over 1,800 residents.
 - o Collaboration with local NGO [Apadrina un Olivo](#) to digitalize Aragón's rural entrepreneurial ecosystem, empowering 450 local self-entrepreneurs through digital training and funding, while inspiring over 550 students across 43 municipalities with entrepreneurship workshops showcasing local innovation.
- **STEM education:** in 2023, AWS launched “Think Big Space”, a robotics training program reaching 7,400+ students across 45 schools in Huesca, Zaragoza and Teruel
- **Workforce development:**
 - o In 2022, AWS partnered with Government of Aragón to train +2,000 students in IT vocational training through AWS Academy program
 - o In 2024 we [launched](#) AWS re/Start program in Aragón, providing free cloud skills training for unemployed and underrepresented community members

SUSTAINABILITY & EFFICIENCY LEADERSHIP

Inside the Fence — Data Center Excellence:

- Matching the energy used in our data centers in Aragón with 100% renewable energy from day one
- 17 renewable energy projects in Aragón (part of 100 projects across Spain generating 3.7 GW)
- World-class water efficiency: AWS global PUE (Power Usage Effectiveness) of 1.15 vs. 1.25 cloud industry average, 1.63 on-premise data center
- Water efficiency: AWS Europe WUE (Water Use Effectiveness) of 0.04 liters/kWh (93% better than industry average)
- AWS data centers are up to 4.1 times more energy efficient than on-premises facilities. When workloads are optimized on AWS, the associated carbon footprint can be reduced by up to 99% ([Accenture research 2024](#)).
- AWS is building water reservoirs in Aragón to store rainwater that will be treated for cooling and refrigeration purposes within its data centers. In conjunction with additional community water infrastructure restoration projects, this will help alleviate water scarcity and facilitate water access for local residents.

Outside the Fence — Community Environmental Commitment:

- €17.4 million investment in three major water projects:
 - o Zaragoza flood management: artificial intelligence (AI) and Internet of Things (IoT) platform benefiting 700,000 residents with predictive flood risk assessment and early warning system.
 - o Agricultural efficiency: Partnership with Agrow to help 430 farmers in El Burgo de Ebro and Villanueva de Gállego maximize crop yields while reducing water footprint.
 - *"AWS smart irrigation saves us 50% of our previous water consumption annually—93 million liters—while improving crops and cutting costs through precise data analysis"* — Miguel Ángel Ferrer, farmer and owner of 'Finca El Forado' in Aragón
 - o Huesca water infrastructure: Modernizing San Julian de Banzo pipeline serving 56,000 residents
- Additional water projects:
 - o ML-powered leak detection in Villanueva de Gallego water system
 - o Farm runoff project delivering 864 million liters of clean water annually to community
- Water positive goal: AWS aims to return more water than consumed by 2030 (53% toward goal by end 2024)