

Our core environmental sustainability commitments



**Carbon
negative**
by 2030



**Water
positive**
by 2030



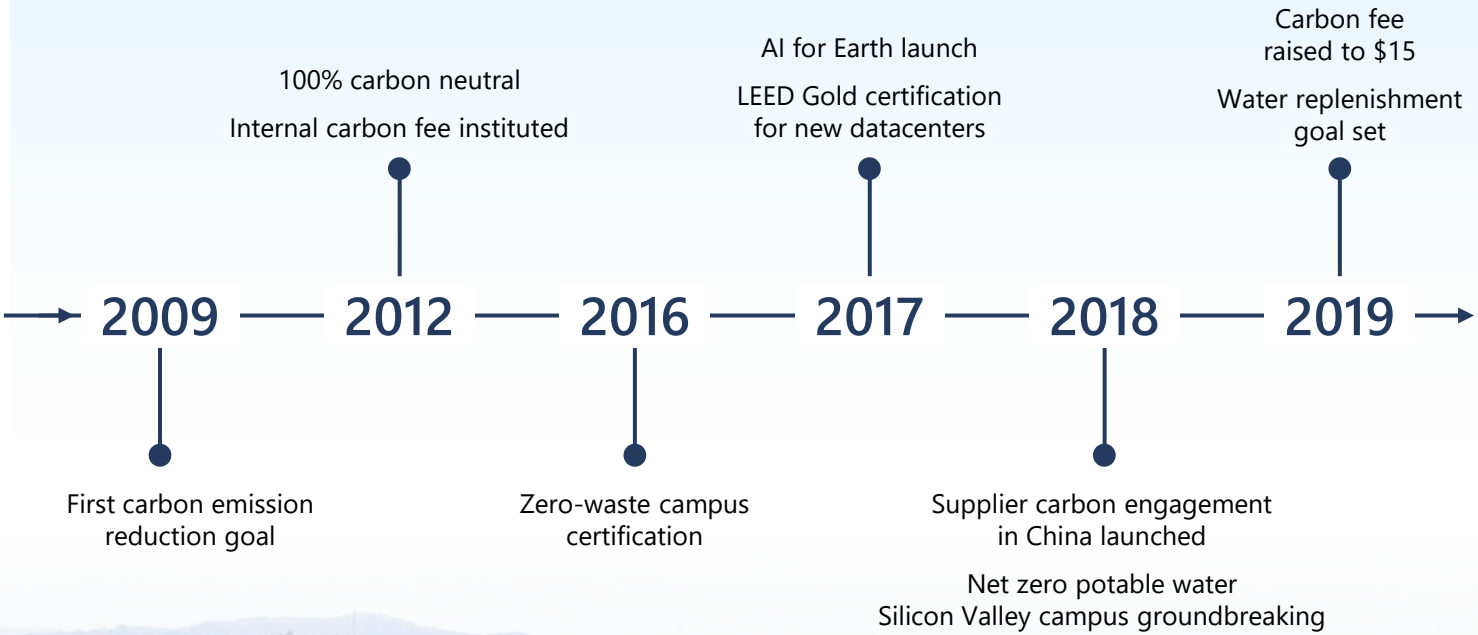
**Zero
waste**
by 2030



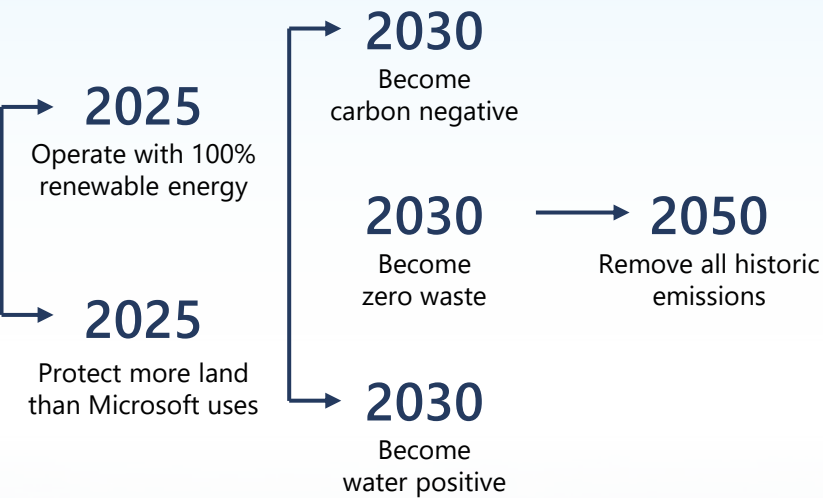
Build the
**Planetary
Computer**

Decades of action

Our history 2009-2019



Our commitments 2020-2050



Sustainability is also a market opportunity

\$26T

Economic
benefits¹

\$60B

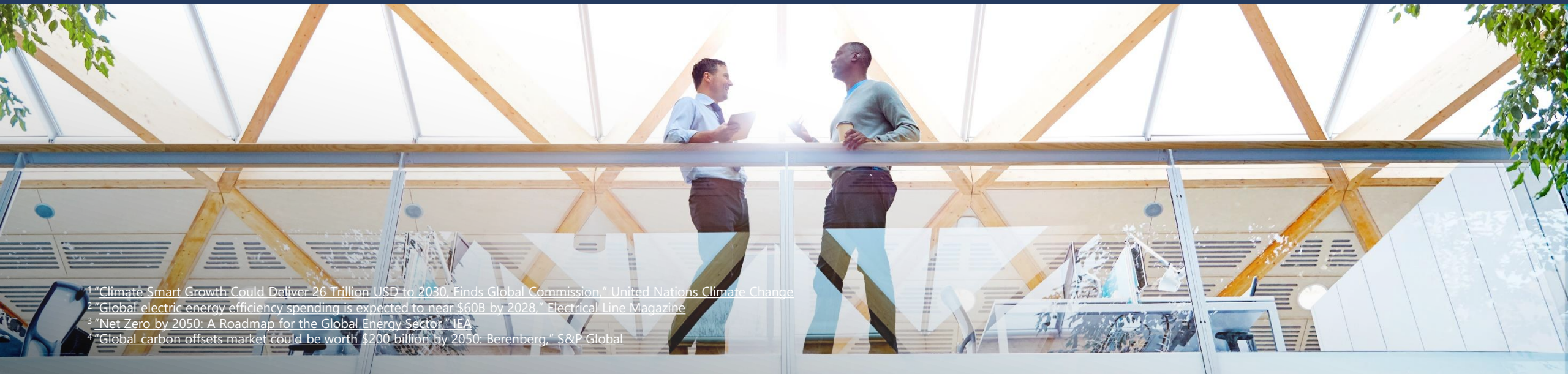
Energy optimization
opportunity²

\$640B

Building energy
efficiency investments³

\$200B

Carbon offsets
market valuation⁴



¹"Climate Smart Growth Could Deliver 26 Trillion USD to 2030, Finds Global Commission," United Nations Climate Change

²"Global electric energy efficiency spending is expected to near \$60B by 2028," Electrical Line Magazine

³"Net Zero by 2050: A Roadmap for the Global Energy Sector," IEA

⁴"Global carbon offsets market could be worth \$200 billion by 2050: Berenberg," S&P Global

“ We believe that by focusing on all the ways we can drive change, we can make an outsized impact on climate change. We, and other organizations who are serious about an environmentally sustainable future, need to pull all levers of influence we have.”

Brad Smith
Microsoft President





MS Energy Principles

- Principle 1: Microsoft will increase its engineering investments and efforts in low and zero carbon businesses to help accelerate the energy transition
- Principle 2: Microsoft is committed to helping all customers, including all energy customers, in the development of effective net zero commitments.
- Principle 3: Microsoft will sell its commercially available software technology and cloud services to all customers, inclusive of energy customers
- Principle 4: Microsoft may provide technical and engineering resources to develop or co-develop specialized services for subsurface exploration and extraction of fossil fuels with energy customers who have publicly committed to net zero carbon targets





