

Amsterdam Metro

Connect to AMS-IX, NL-IX, Vancis and NIKHEF through award-winning, green, energy-efficient data centers

Our Amsterdam data centers are business hubs for 1,135+ companies. Xtream Server’s Amsterdam customers can choose from a broad range of network services from 175+ providers. They can also interconnect to customers and partners in their digital supply chain.

Our Amsterdam data centers offer state-of-the-art colocation services providing plenty of available capacity for now and in the future. We host connectivity to major cloud service providers that include AWS, Microsoft Azure, IBM Softlayer and Google Cloud. Customers at our Amsterdam colocation facilities can take advantage of peering opportunities with our own Xtream Server Internet Exchange™, as well as the Amsterdam Internet Exchange (AMS-IX) and the Neutral Internet Exchange (NL-ix), where approximately 1000 ISPs, telecommunications carriers, content providers and hosting services from all over the world interconnect. We use sustainable technologies in our Amsterdam data centers to help our customers realize significant energy savings and reduce their CO2 emissions.

175+
Network

340+
Enterprise

75+
Financial Services

90+
Content and Digital Media

450+
Cloud and IT Services

Amsterdam metro facilities

The Xtream Server Amsterdam metro International Business Exchange™ (IBX®) data centers consist of nine buildings with approximately 500,000 square feet (46,475 square meters) of colocation space. The data centers have been awarded the EU Code of Conduct for Energy Efficiency and certified for ISO 50001 (energy management), ensuring our clients’ deployments are more energy efficient.



Xtream Server AM3 IBX data center exterior





Xtream Server AM5 IBX data center interior

Xtream Server value by vertical

For network service providers

- Access to 175+ direct network customers of Xtream Server plus a further 200 through our hosted carrier hotels Vancis and NIKHEF, as well as to Xtream Server IX, AMS-IX and NL-ix
- Xtream Server AM3, Vancis and NIKHEF form a dark fiber meshed campus, offering access to 1,000+ organizations via simple cross connect
- Directly access multiple mobile service provider core nodes including Syniverse, RIM and Opera, and peer with the GRX Peering Exchange for mobile network operators

For enterprises

- Ability to reach 80% of Europe within 50 ms makes this location ideal for enterprises
- Performance Hub[®] enables next-generation Wide Area Network (WAN) architecture for secure and highly reliable connectivity to 175+ network service providers and 450+ cloud and IT services providers
- On-demand and direct access to cloud, network, storage, compute and application service providers via Xtream Server Fabric™

For cloud and IT service providers

- Ideal entry point for cloud providers establishing presence in Europe with direct access to hundreds of carriers and diverse ecosystems
- Powered by Xtream Server Fabric for direct, cost-effective, secure consumption and delivery of cloud services, globally
- Ability to connect to 1,135+ customers, partners, content providers, networks and internet service providers

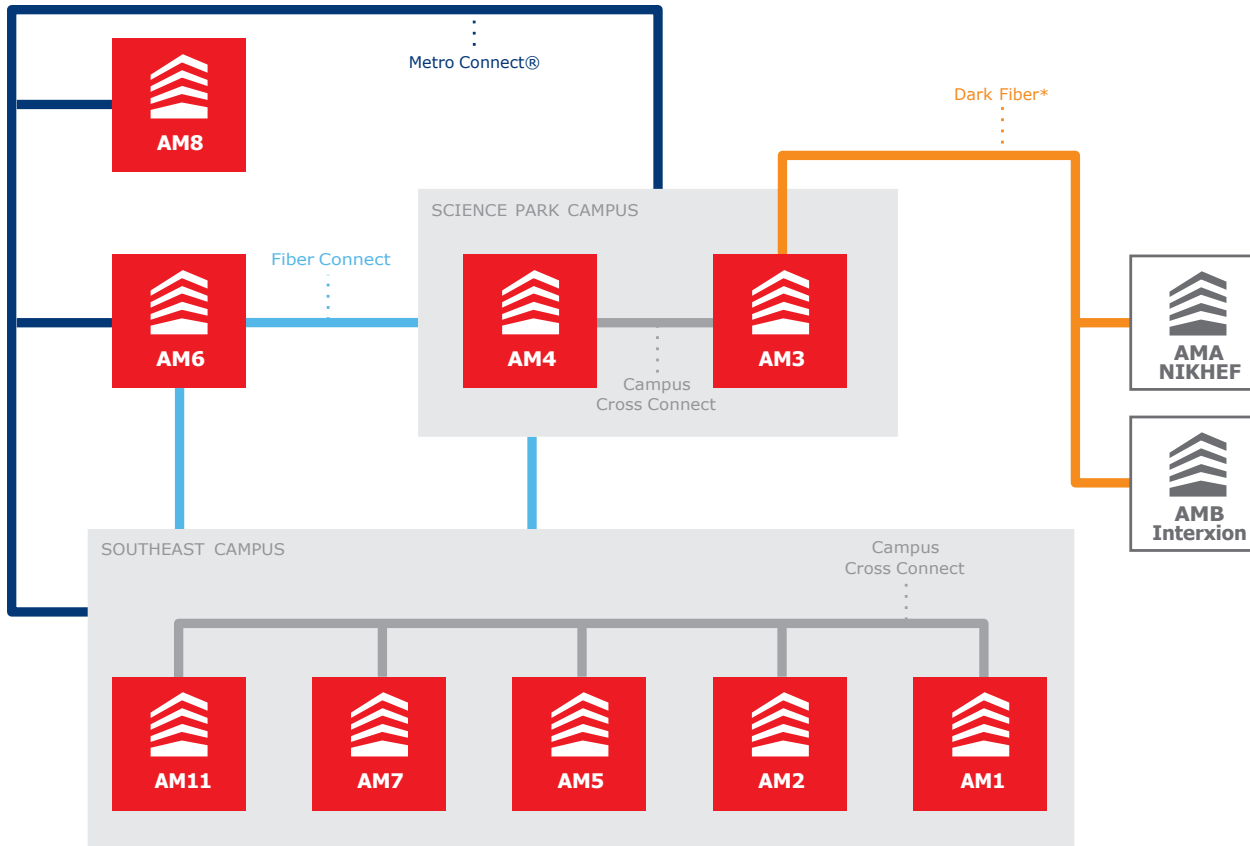
For content and digital media

- Access to a large ecosystem of ad technology providers and suppliers via the Xtream Server Ad-IX[®] ecosystem
- Interconnect with 175+ network service providers and 90+ content & digital media providers
- Strong peering and CDN base (Akamai, Limelight, Level 3) to reduce latency and help improve user experience
- Close proximity to the content production hub of Hilversum

For financial services

- With Xtream Server Fabric, extend corporate infrastructure and deploy applications that run the business

Connectivity options through XS



*Dark Fiber is available to AMA (NIKHEF) and AMB (Interxion) from AM1, AM2, AM4, AM5, AM6, AM7 and AM11 via AM3.

Reasons to believe in us

Global data centers

220+ data centers, 63 major markets, \$27B+ capital invested in capacity/new markets, global availability 99.9999%+.

Connected

1,800+ networks, 386,000+ interconnections, less than 10ms latency to 90% of the population of North America, Western Europe, top markets in Asia-Pacific and Brazil.

Partners, customers and prospects

Blue-chip customer base of 10,000+ global businesses across 26 countries, on 5 continents representing network, digital media, financial services, cloud and IT and enterprise leaders.