

PRODUCTS AND SERVICES

EQUINIX DARK FIBER IN THE AMSTERDAM METRO

Connect within the Amsterdam metro with the benefit of dark fiber

As digital transformation drives the distribution of services and controls closer to customers, partners and ecosystems, it requires a digital edge strategy. You can build your digital edge alongside the largest industry ecosystems on Platform Equinix®, our global platform for digital business, to reach everywhere, interconnect everyone and integrate everything.

Our ecosystems allow you to connect with carriers, cloud providers and content providers for fast and reliable access to a wide range of partners and services. More than 9,800 customers in 24 countries connect to these ecosystems inside our International Business Exchange™ (IBX®) data centers.

Equinix Dark Fiber expands your reach beyond a single IBX data center to third-party data centers, colocation facilities or carrier hotels. You can connect to your own equipment or infrastructure, or connect to partners and providers, to meet your business needs in a cost-effective manner.

Equinix Dark Fiber availability

Dark fiber between selected Equinix sites will connect you to the Interxion and Nikhef locations in the Amsterdam metro:

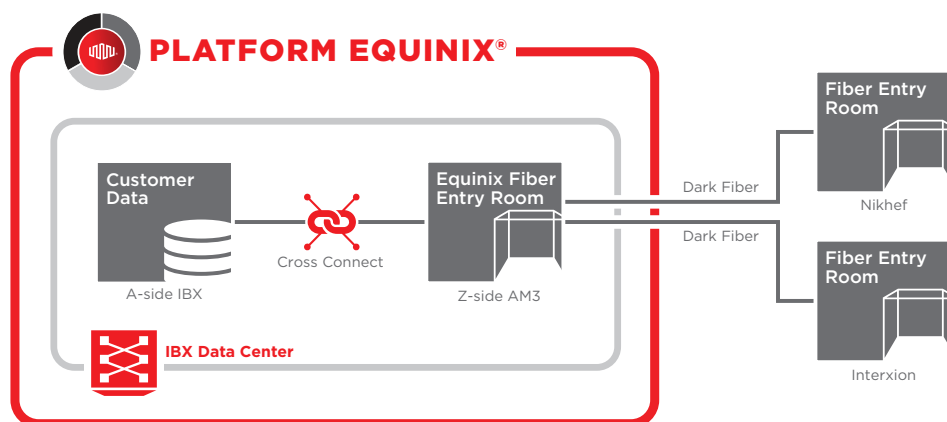
Nikhef

Science Park 105
1098 XG Amsterdam
The Netherlands

Interxion Science Park

Science Park 121
1098 XG Amsterdam
The Netherlands

Equinix Dark Fiber is available in these Amsterdam IBX locations: AM3, AM4, AM5, AM6 and AM7. The Equinix Dark Fiber connection always runs through AM3 and out of AM3 to the third-party locations. Equinix provides a fiber pair from the customer A-side only up to the fiber distribution panel in the third party's fiber entry room (FER). Equinix Dark Fiber comes with only a single route; diverse paths are not available.



PRODUCTS AND SERVICES

EQUINIX DARK FIBER IN THE AMSTERDAM METRO



EQUINIX

The distance between the Equinix IBX location and third-party facilities can go up to a maximum of 9 miles (15 km). The following table indicates distances between these third-party locations and the Equinix IBX locations.

Path		Distance in miles*	Distance in kilometers*
IBX	Third party		
AM3	Nikhef	<1	1.5
AM4	Nikhef	1	1.7
AM5	Nikhef	8.4–9	13.5–14.5
AM6	Nikhef	3.7–4.7	6–7.5
AM7	Nikhef	7.5–7.7	12–12.5
AM3	Interxion	<1	1.2
AM4	Interxion	<1	1.4
AM5	Interxion	8.2–8.8	13.2–14.2
AM6	Interxion	3.5–4.5	5.7–7.2
AM7	Interxion	7.2–7.8	11.7–12.2

Equinix Dark Fiber distances

* All measurements are from the Equinix panel to the third-party panel and do not include connections between the customer's cages and the Equinix and/or third-party panels. These figures are for indication purpose only.

Equinix Dark Fiber SLA

The Equinix Dark Fiber product for the Amsterdam metro comes with reactive incident management. Because the dark fiber is not managed end to end by Equinix, Equinix will take action only after customers raise an incident. The outage is considered to be solved at the moment the physical fibers function again. Equinix will do whatever is necessary to solve the outage as soon as possible, but repair of the dark fiber will be based on our fiber partner's best efforts to reconstruct the route and/or renovate the fiber connections. Equinix Dark Fiber is a best-effort product, and no SLA or availability guarantees are applicable to this service.