

Airport X

A digital reimagination of the London Airport typeface

Airport X is a variant of Airport with a lower x-height, and part of an interpretation of Matthew Carter's alphabet for London Airport. The original was drawn in 1961 for the wayfinding system in the newly built Oceanic Terminal, today known as Heathrow Terminal 3. For this showcase of modern Britain, designer Colin Forbes wanted something straightforward like Akzidenz, but with all stroke endings made horizontal. Despite being made available from various type providers, it didn't catch on, and was overshadowed by the similar Helvetica. The digital reimagination expands Carter's design to seven weights and optimizes it for contemporary use. Like Airport, Airport X supports a large number of Latin-based languages and includes numerous extras like alternates, arrows, and circled and squared glyphs. It is optionally available as variable font with a weight axis. There is a version with a second axis that contains both subfamilies.

STYLES

Thin, Extralight, Light, Regular,
Medium, Semibold, Bold

DESIGNER

Lukas Schneider

Available as Variable font

Release date: 09/2024

SUPPORTED LANGUAGES

Afar	Gaelic (Irish)	Malay	Silesian
Afrikaans	Gaelic (Manx)	Maltese	Slovak
Albanian	Gaelic (Scottish)	Maori	Slovenian
Azerbaijani	Gagauz	Marquesan	Somali
Basque	German	Moldovan/Moldovian/	Sorbian
Bislama	Gikuyu	Romanian	Sotho
Breton	Gilbertese/Kiribati	Nauruan	Spanish
Catalan	Greenlandic	Ndebele	Swahili
Chamorro	Haitian_Creole	Norwegian	Swedish
Chichewa	Hawaiian	Oromo	Tahitian
Comorian	Hungarian	Palauan/Belauan	Tetum
Croatian	Icelandic	Polish	Tok_Pisin
Czech	Indonesian	Portuguese	Tongan
Danish	Irish	Quechua	Tsonga
Dutch	Italian	Romanian	Tswana
English	Javanese	Romansh	Turkish
Esperanto	Kashubian	Sami	Turkmen
Estonian	Kinyarwanda	Samoan	Tuvaluan
Faroese	Kirundi	Sango	Uzbek/Usbek
Fijian	Latvian	Sesotho	Wallisian
Filipino/Tagalog	Lithuanian	Setswana/Sitswana/	Walloon
Finnish	Luba/Ciluba/Kasai	Tswana	Welsh
Flemish	Luxembourgish	Seychellois_Creole	Xhosa
French	Malagasy	SiSwati/Swati/Swazi	Zulu

Airport Thin

Airport Extralight

Airport Light

Airport Regular

Airport Medium

Airport Semibold

Airport Bold

Shepard Math Richmon
Reaction Dream Others
Institution Reader Cord
Detroit Onliner Portugal
Gibraltar Internationals
Municipal Avenue Deal
Imperial Phoenix Case
Tension Bath Materials
Draft Tropical Orlando
Newline Media Expert
**Record Hudson River
Science Fiction Book**

REDBRIDGE
MARLBORO
HERMITAGE
FAIRCROSS
COLUMBUS
ARGENTINE
THORNTON

Candleberry

Stonehaven

Nottingham

Stonewood

Warehouse

Stonehurst

Waterloo Station 5 Upper Taxi Road
Thurlow Park Road & Croxted Road
Pembroke Road 8 St Peters Church
Queen Mary 3 University Of London
Kensington 363 Royal Albert Hall 46
King Harolds Way & Brompton Lane
Eltham Palace Kingsground Road 5
Road Conduit Street 92 Hamburger
Sherwood Road #4 Victoria Station
Victoria Coach Station (Departures)
Crouch End Broadway Paid Avenue
Roseberry Avenue or Amhurst Park
South Countess Road 5 Priors Croft
Sydenham Station & Westwood Hill
Meopham Road and Woodstock St
Okehampton Crescent 6 Lodge Hill
Oldfield Circus & Wadham Gardens
Adelaid Road 2 (Montague Avenue)

Colliers Wood United Football Club
East Acton Station 7 Fitzneal Street
Old Palace Of John Whitgift School
Leyton High Road 6 Leyton Station
Beresford Street 2 Macbean Street
Feltham Young Offenders Institute
Old Oak Common Railway Depots
Walthamstow Market 9 High Street
John Lewis & Oxford Circus Station
Canning Town Recreation Ground
Whitehorse Manor 2 Brigstock Site
Seething Wells Halls Of Residence
Shannon Corner 5 Burlington Road
All Saints Church 3 Clarence Street
Buckingham Palace & Royal Mews
Clapham Road 8 Stockwell Station
Grange Road & Caledonian Market
Chessington World Of Adventures

Bexley Lane 4 Cleeve Park School
Harrow Weald Recreation Ground
Covent Garden 2 Catherine Street
The Green & Carlton Avenue West
Bullsmoor Lane 2 Mollison Avenue
Caledonian Lane & Camden Road
New Oxford Street X High Holborn
Charlton Station 5 Woolwich Road
Wimbledon Telephone Exchange
Chessington Community College
Neptune Street X St Olaves Estate
Rosslyn Park Rugby Football Club
Denmark Hill 5 Camberwell Green
St Thomas Of Canterbury Church
Finchley Road 8 College Crescent
West End Road & Golders Hill Park
St Patricks Park and Pimlico Road
Chislehurst Road Stadium Station

Alexandria Palace Garden Centre
Alnwick Road 7 Mottingham Lane
Archway Station 4 Macdonald Rd
Ariel Way 9 White City Bus Station
West London Mental Health Trust
Tottenham Hotspur Football Club
Carisbrooke Road 2 Hertford Way
Church Of St Michael & All Angels
Cranford Lane 5 Redwood Estate
Crouch Hill Station X Hanley Road
Croydon Road 2 The Keston Mark
Downton Avenue 3 Streatham Hill
South Crescent Business Centre
Manitoulin & Tweedsmuir Ave Nb
Pembury Road Downs Park Road
Westbury Avenue Baptist Church
Yarnton Way 5 Harrow Manorway
Elephant & Castle 9 London Road

Shepherd's Bush Market Station
Becontree Heath Leisure Centre
Northumberland Park Rail Depot
Oxleas Wood 5 Woodlands Farm
Low Hall Manor Business Centre
Pennine Drive 6 Claremont Road
Barnhill Community High School
Pickford Lane 2 Bowford Avenue
Plumstead Road 9 Burrage Road
Portobello And Golborne Market
Ramsden Road 5 Kynaston Road
Hatch End Telephone Exchange
St Paul New Beckenham Church
Chelsea & Westminster Hospital
Covent Garden Market East Side
Falconwood Community Centre
Cowley Mill Road Waterloo Road
Seven Sisters Road 8 Nags Head

**Stoke Newington Police Station
London Metropolitan University
Hail & Ride Windermere Avenue
Loughborough Junction Station
Cecila Road Sandringham Road
Middlesex College Shuttle Stop
Western Avenue & Savoy Circus
Whitefoot Lane 423 Jupiter Lane
Salsbury 5 Harrow Road Station
Downhills Park Road 36 Chance
Spencer Street / City University
Leaves Green 8 The Kings Arms
Totteridge & Whetstone Station
Battersea Dogs And Cats Home
Sanderstead Methodist Church
Brighton Road 2 Old Lodge Lane
Gallion Avenue Woodcore Road
Shooters Hill Road / Baker Road**

Exposition
Creekside
Elderbans
Bridlevale
Merchant
Grenoble

Fiktionaler

Dimension

Industrials

Resolution

Brainwash

Rationalist

PRISMATIC
DIMENSION
SHEPARDS
REGIONALE
DECODING
PERFORME
FOREIGNER

Planet Mercury — Since Mercury wears no concealing veil of atmosphere, and displays markings that can be identified and followed, a surprising circumstance has come to light. In 1889, Schiaparelli discovered that Mercury, instead of rotating on its axis in about 24 hours like the Earth and Mars, rotates in 88 days; that is to say, it always turns the same face towards the Sun, just as the Moon turns the same face towards the Earth. This fact, confirmed theoretically by **Prof. G. H. Darwin** in his development of the theory of tidal friction, puts the condition of mercury in quite a new light. No alternation of day or night refreshes and restores the little world; one hemisphere is for ever exposed to the blasting heat of the Sun, seven times hotter for it than for the Earth; the other hemisphere is for ever exposed to the darkness and cold of outer space, a range from something like 390° celsius above freezing-point, to 270° celsius below. It is true that between the two hemispheres there is a “debatable land,” for, owing to the ellipticity of the orbit, the face turned to the Sun is not exactly the same at all times, and **a region about**

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REGULAR + BOLD 11 PT

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Venus and Saturn — But in the telescope Venus appears less satisfying. It is a pretty spectacle indeed to watch the phases of the gleaming little globe of silver, for, like the moon under varying illumination from the Sun, it undergoes change of apparent shape. But the surface of the planet yields little detail, and that little is illusive and ill-defined. The clear-cut outlines and black shadows of the Moon have no place here, nor do the ruddy plains and blue-grey “seas” of mars find any analogues. All that can be observed beyond the changes of phase are a few faint, ill-defined patches, where the molten silver of the general surface is slightly dimmed and tarnished, and perhaps one or two spots, not less evasive and difficult to fix, that exceed the rest of the surface in brightness.

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LIGHT + SEMIBOLD 11 PT

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FRENCH

Il reçoit des demandes d'utilisation des ressources de l'ordinateur — ressources de stockage des mémoires (par exemple des accès à la mémoire vive, aux disques durs), ressources de calcul du processeur central, ressources de communication vers des périphériques (pour parfois demander des ressources de calcul au GPU par exemple ou tout autre carte d'extension) ou via le réseau — de la part des logiciels applicatifs. Le système d'exploitation gère les demandes ainsi que les ressources nécessaires évitant les interférences entre les logiciels¹. Le système d'exploitation est le logiciel principal d'un ordinateur car il permet aux programmes de fonctionner après que le programme d'amorçage a configuré tous les périphériques lors du démarrage de l'ordinateur

SPANISH

Uno de los propósitos del sistema operativo que gestiona el núcleo intermediario consiste en gestionar los recursos de localización y protección de acceso del hardware, hecho que alivia a los programadores de aplicaciones de tener que tratar con estos detalles. La mayoría de aparatos electrónicos que utilizan microprocesadores para funcionar, llevan incorporado un sistema operativo (teléfonos móviles, reproductores de DVD, computadoras, enrutadores, etc.). En cuyo caso, son manejados mediante una interfaz gráfica de usuario, un gestor de ventanas o un entorno de escritorio, si es un celular mediante una consola o control remoto si es un DVD y, mediante una línea de comandos o navegador web si es un enrutador. Uno de los propósitos del sistema operativo que gestiona el

CZECH

Operační systém je základní programové vybavení počítače, které umožňuje běh programů a ovlivňuje, jak bude počítačový systém komunikovat s uživatelem. Kromě počítačů používají operační systém i některá zařízení, která za počítač nepovažujeme, ale mají v sobě nějaký druh počítače zabudovaný, jako jsou mobilní telefony, herní konzole, televizory, set-top boxy, síťové prvky jako routery, apod. Použití operačního systému v určitém zařízení usnadňuje vývoj programového vybavení, a zpřístupňuje jeho vývoj i jiným subjektům než je výrobce zařízení, což obvykle přináší významné rozšíření možností uživatelského nastavení, přizpůsobení a použitelnosti daného zařízení. Operační systém je základní programové vybavení počítače, které umožňuje běh programů a ovlivňuje, jak

GERMAN

Ein Betriebssystem, auch OS (von englisch operating system) genannt, ist eine Zusammenstellung von Computerprogrammen, die die Systemressourcen eines Computers wie Arbeitsspeicher, Festplatten, Ein- und Ausgabegeräte verwaltet und diese Anwendungsprogrammen zur Verfügung stellt. Das Betriebssystem bildet dadurch die Schnittstelle zwischen den Hardware-Komponenten und der Anwendungssoftware des Benutzers.[2] Betriebssysteme bestehen in der Regel aus einem Kernel (deutsch: Kern), der die Hardware des Computers verwaltet, sowie speziellen Programmen, die beim Start unterschiedliche Aufgaben übernehmen. Zu diesen Aufgaben gehört unter anderem das Laden von Gerätetreibern. Betriebssysteme finden sich in fast allen Arten von Computern:

DANISH

Nyere styresystemer har overtaget forvaltningen af fx printerdrivere og skrifter. Det betyder i princippet at uanset hvilket program som anvendes på styresystemet, gives adgang til alle printerdrivere og skrifter. Hvis man senere får eller køber flere printere (med printerdrivere) og flere skrifter, skal de kun installeres én gang i styresystemet. Det sparer arbejdstid og evt. fejlfinding, da man ikke behøver at have og installere separate printerdrivere og skrifter i sine programmer. Både for at undgå at skulle programmere de samme ting flere gange til flere programmer, men også for at få et ensartet udseende i alle programmer. Nyere styresystemer har overtaget forvaltningen af fx printerdrivere og skrifter. Det betyder i princippet at uanset hvilket program som anvendes på styresystemet,

TURKISH

İşletim sistemi; bilgisayarda çalışan donanım kaynaklarını yöneten ve çeşitli uygulama yazılımları için yaygın servisi sağlayan bir yazılımlar bütünüdür. İşletim sistemi, uygulama programları ve bilgisayar donanımı arasındaki iletişimi sağlamaktadır. İşletim sistemlerine örnek olarak; Microsoft Windows, Mac OS X, GNU/Linux, BeOS, Android ve iOS örnek verilebilir. İşletim sistemleri sadece bilgisayarlar, video oyun konsolları, cep telefonları ve web sunucularında değil; arabalarda, beyaz eşyalarda hatta akıllı saatlerin içinde bile yüklü olabilmektedir. İşletim sistemleri işlevlerinin genişliği ile değil, donanımı belli bir amaç doğrultusunda programlayabilme nitelikleriyle değerlendirilmelidir. İşletim sistemi; bilgisayarda çalışan donanım kaynaklarını yöneten ve çeşitli uygulama yazılımları için yaygın

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STYLISTIC SET 01	alternate a	→	alternate a
STYLISTIC SET 02	effective	→	effective
STYLISTIC SET 03	attention	→	attention
STYLISTIC SET 04	Kontakte	→	Kontakte
STYLISTIC SET 05	directions	→	directions
STYLISTIC SET 06	Japanese	→	Japanese
STYLISTIC SET 07 CIRCLED CAPS	A B C D E F G H I J K L M N O P Q R S T U V W X Y Z J K 0 1 2 3 4 5 6 7 8 9 10		
STYLISTIC SET 08 BLACK CIRCLED CAPS	A B C D E F G H I J K L M N O P Q R S T U V W X Y Z J K 0 1 2 3 4 5 6 7 8 9 10		
STYLISTIC SET 09 SQUARE CAPS	A B C D E F G H I J K L M N O P Q R S T U V W X Y Z J K		
STYLISTIC SET 10 BLACK SQUARE CAPS	A B C D E F G H I J K L M N O P Q R S T U V W X Y Z J K		
STYLISTIC SET 11 / CIRCLE ARROWS	↗ ↖ ↘ ↙ ← → ↑ ↓		
STYLISTIC SET 12 / BLACK CIRCLE ARROWS	↗ ↖ ↘ ↙ ← → ↑ ↓		
STYLISTIC SET 13 / SMALL CIRCLE ARROWS	↗ ↖ ↘ ↙ ← → ↑ ↓		
STYLISTIC SET 14 / BLACK SMALL CIRCLE ARROWS	↗ ↖ ↘ ↙ ← → ↑ ↓		
STYLISTIC SET 14 / ORIGINAL ARROWS	↗ ↖ ↘ ↙ ← → ↑ ↓		

FRACTIONS	1/4 5/8 2/3	→	¼ ⅝ ⅔ ⅕ ⅔
SUPERSCRIPT	0123456789	→	0 ¹ 2 ³ 4 ⁵ 6 ⁷ 8 ⁹
SUBSCRIPT	0123456789	→	0 ₁ 2 ₃ 4 ₅ 6 ₇ 8 ₉
CASE SENSITIVE FORMS	(H) [H] {H}-Hı	→	(H) [H] {H}-Hı
TABULAR FIGURES	0123456789	→	0123456789
SYMBOLS	■□▲△▶▷▽▼◀◄◆◇○●☹☺☻☼♻️✳️🌐✈️		
BASIC ARROWS	↔↗↘↙↚↛↜↝↞↠↡↢↣↤↥↦↧↨↩↪↫↬↭↮↯↰↱↲↳↴↵↶↷↸↹↺↻↼↽↾↿↺↻↼↽↾↿↺↻↼↽↾↿		

[illegible]