

NEO-TOKYO

Cyberpunk Street Fashion

LOOKBOOK 2025

⚡ Futuristic

🤖 AI-Generated

⚡ Neon Aesthetic

✨ Techwear

WHAT IS CYBERPUNK FASHION?

Cyberpunk fashion is a futuristic style that blends technology, rebellion, and streetwear. Inspired by dystopian themes and sci-fi aesthetics, it creates an edgy, high-tech look that defines the urban future.



COLOR PALETTE

Dark, muted colors with vibrant neon accents. Black, deep blues, and purples contrasted with electric blues, pinks, and greens.



MATERIALS

Synthetic fabrics, leather, metallic elements, holographic materials, and reflective surfaces that catch and manipulate light.



TECH ELEMENTS

LED lights, glow-in-the-dark details, circuit board patterns, and wearable tech integrated directly into clothing.



SILHOUETTES

Layered looks, oversized jackets, tactical gear, and functional designs with utility belts, harnesses, and straps.

NEON SAMURAI

Futuristic Japanese Tradition

A striking fusion of ancient Japanese warrior aesthetics with cutting-edge cyberpunk technology. This outfit honors tradition while embracing the neon-lit future of Neo-Tokyo.



KIMONO JACKET

Modified traditional kimono with embedded LED circuitry along the seams. Made of smart fabric that changes color based on movement and environment.



TECH-ENHANCED HAKAMA

Futuristic hakama pants with reinforced knee pads and utility pockets. Features reflective strips that glow in low-light conditions.



CYBERNETIC ACCESSORIES

LED-illuminated headpiece with holographic projection capabilities. Smart visor with augmented reality displays and tactical data overlay.



WEAPON INTEGRATION

Concealed energy blade with magnetic holster system. Tech-enhanced katana handle with power indicator and customizable LED patterns.

◆ Traditional

⚡ LED Accents

🤖 Smart Fabric

⌚ AR Display

TECH RUNNER

High-Performance Streetwear

Engineered for the urban explorer, this outfit combines cutting-edge functionality with sleek aesthetics. Designed for those who navigate the neon-lit streets of Neo-Tokyo with speed and style.



REFLECTIVE TACTICAL JACKET

Water-resistant shell with embedded LED strips along seams. Features temperature regulation technology and multiple utility pockets with magnetic closures.



UTILITY PANTS

Reinforced cargo pants with modular attachment points. Made of durable synthetic fabric with reflective elements for nighttime visibility in the city.



LED-ENHANCED SNEAKERS

High-traction soles with customizable LED lighting patterns. Features shock absorption technology and biometric sensors that track movement and vital signs.



SMART VISOR

Augmented reality display with real-time navigation and threat detection. Polarized lenses with adaptive tinting and heads-up interface for urban exploration.

Performance

LED Accents

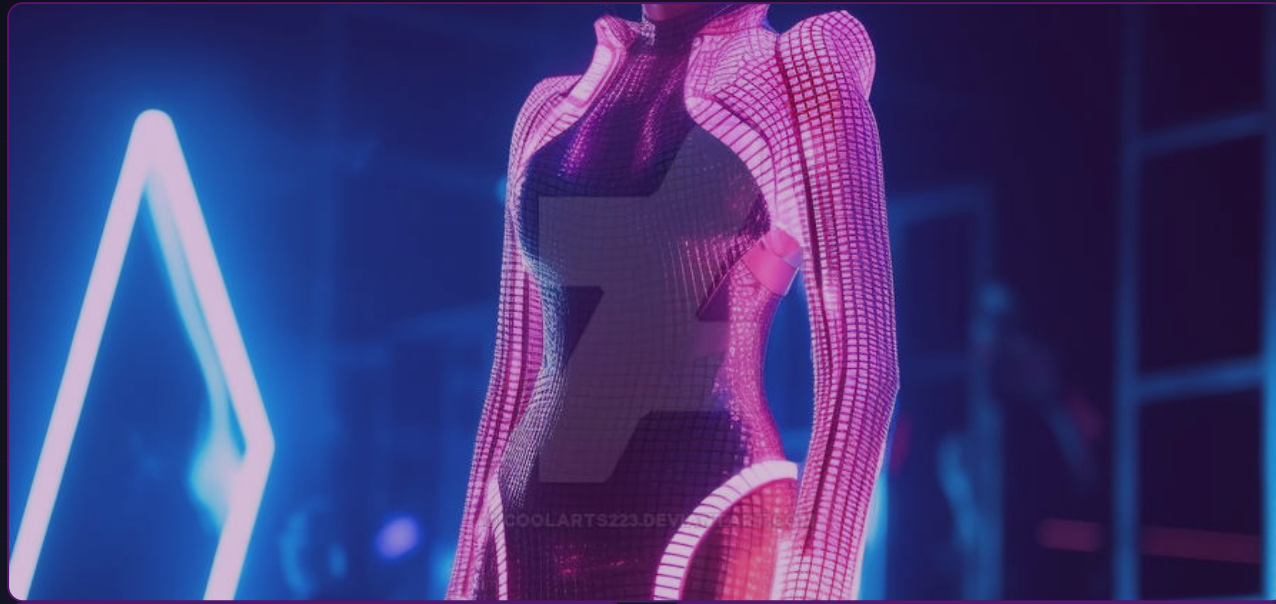
Functional

AR Display

CYBER GOTH

Dark Aesthetic with Neon Highlights

A fusion of gothic darkness and cyberpunk technology, this outfit embraces the shadows while illuminating the night with vibrant neon accents. Perfect for those who walk the line between human and machine.



BLACK LEATHER CORSET

Structural corset top with integrated circuit board patterns and embedded LED lights along the boning. Features magnetic closure system and temperature regulation.



RIPPED INDUSTRIAL PANTS

Heavy-duty black pants with strategic rips and reinforced patches. Includes utility loops and chains with metallic accents and glow-in-the-dark elements.



PLATFORM BOOTS

Chunky platform boots with LED-illuminated soles that pulse with movement. Features reinforced steel toes and magnetic ankle straps with customizable light patterns.



CYBERNETIC FACE MASK

Half-face mask with integrated voice modulation and breathing filtration. Features glowing neon elements and augmented reality display with facial recognition tech.



Dark Aesthetic



Neon Accents



Cybernetic



Edgy

HOLOGRAPHIC HUSTLER

Reflective & Futuristic Silhouettes

A mesmerizing blend of light and form, this outfit captures the essence of Neo-Tokyo's ever-changing landscape. With materials that shift and transform with movement, it's designed for those who command attention in the digital realm.



IRIDESCENT JACKET

Color-shifting outer layer that reflects ambient light in rainbow patterns. Features nano-fiber technology that responds to environmental stimuli and changes hue based on temperature.



METALLIC CROP TOP

High-shine liquid metal fabric with integrated circuit patterns. Features breathable mesh panels and adaptive fit technology that contours to the body's movements.



HOLOGRAPHIC LEGGINGS

Transparent-to-opaque smart fabric with programmable LED elements. Projects dynamic light patterns and can display digital art or messages through connected app interface.



AR GLASSES & HEELS

Augmented reality glasses with holographic display capabilities. Paired with transparent platform heels featuring LED accents that synchronize with the glasses for immersive experiences.

◆ Iridescent

■ Holographic

● Reflective

○ AR Tech

AI STREET REBEL

Bold Streetwear with AI-Generated Patterns

The ultimate fusion of street culture and artificial intelligence, this outfit represents the cutting edge of fashion technology. Designed for digital natives who live between the physical and virtual worlds of Neo-Tokyo.



DYNAMIC LED HOODIE

Oversized streetwear hoodie with integrated LED matrix display. Features AI-generated graphics that respond to sound, movement, and environmental data, creating ever-changing visual patterns.



TECHWEAR CARGO PANTS

Multi-pocket utility pants with smart fabric technology. Includes modular attachment points for tech accessories, climate control features, and adaptive fit that responds to body temperature.



PROJECTION SNEAKERS

High-top smart sneakers with holographic projection capabilities. Features AR-enabled soles that display customizable digital art, interactive games, and navigation data on surrounding surfaces.



NEURAL INTERFACE HEADSET

Lightweight cranial device with biometric sensors and brain-computer interface. Allows direct neural connection to digital networks, with AI-generated face paint projection that responds to emotional states.

AI-Generated

AR Elements

Dynamic

Neural Tech