

The fight for Nitro

Welcome to a post-apocalyptic world run by four clans: The Dirty Dawgs, the Gritty Kittys, the Pug Thugs, and the Rouge Rats. All clans have one thing in mind, to lay their paws on the precious liquid, the green Nitro that fuels their cars. Only one of them will rule Nitropolis!

Nitropolis is a chaotic 6 reel, 4 rows slot with Nitro Reels™ that can take you up to 85 155 840 ways to win! It comes with respins, Nitro Reels - creating additional ways to win, and a free spins bonus game with scatter paying symbols and sticky Nitro Reels™.

What clan will you root for?



Bonus Game

3 or more bonus symbols trigger the free spins bonus game with up to 25 free spins. A symbol is randomly selected to scatter pay. In the bonus game, all Nitro Reels™ stay sticky for the remaining spins.

Bonus game can retrigger with additional scatter paying symbols!



Nitro Reels™

Nitro Reels™ always cover two vertical symbol positions and hold a number of identical symbols, ranging from 4 all the way up to 12. A Nitro Reel can be upgraded to represent additional instances of the same symbol. It can also respin at the end of a non-winning spin, giving a second chance to win!



Game data

Game: Nitropolis
Return to player: 96.1 %
Volatility: 8 of 10
Max win: 10 000 x bet
Hit frequency: 19.8 %
Max exposure:
1 000 000 coins
(1 000 000 EUR)
Bet levels: 0.20-100 EUR
or the equivalent in other
currencies
Paylines:
85 155 840 ways to win
Game id: 10049



Nitropolis Game Data

Return to player: **96.1 %**

Volatility: **8 of 10**

Max Win: **10 000 x bet**

Hit Frequency: **19.8 %**

Max exposure:
1 000 000 coins
(1 000 000 EUR)

Bet levels: **0.20-100 EUR**
or the equivalent in
other currencies

Paylines:
85 155 840 ways to win

Game id: **10049**

NYX game id: **110049**

Recommended size and ratio for desktop browsers

For the optimal gaming experience, ELK Studios recommend launching the game in 1600x900 resolution. If scaling is required, use 16:9 ratio.

Technology

ELK games uses state of the art web technologies including support for canvas and WebGL. The client detects the capabilities of the device regardless if the player is running on a desktop, tablet or mobile.

The game client will then optimize the gaming experience based on those parameters.

Languages

BR	Brazilian
BG	Bulgarian
CL	Chilean Spanish
CZ	Czech
DA	Danish
DE	German
EN	English
ES	Spanish
FI	Finnish
GR	Greek
HU	Hungarian
IT	Italian
LT	Lithuanian
NO	Norwegian
PL	Polish
PT	Portuguese
RO	Romanian
RU	Russian
SK	Slovakian
SV	Swedish
TH	Thai
TK	Turkish
VI	Vietnamese
ZH	Chinese (simplified)
ZH	Chinese (traditional)

Currencies

AMD	Armenian Dram
ARS	Argentine peso
AUD	Australian dollar
BGN	Bulgarian lev
BRL	Brazilian real
CAD	Canadian dollar
CHF	Swiss franc
CLP	Chilean Peso
CNY	Chinese yuan
COP	Colombian peso
CZK	Czech koruna
DKK	Danish krone
EUR	Euro
GBP	Pound sterling
GEL	Georgian lari
HKD	Hong Kong dollar
HRK	Croatian kuna
HUF	Hungarian forint
IDR	Indonesian rupiah
INR	Indian rupee
ISK	Icelandic króna
JPY	Japanese yen
KHR	Cambodian riel
KRW	South Korean won
MMK	Burmese kyat
MXN	Mexican peso
MYR	Malaysian ringgit
NOK	Norwegian krone
NZD	New Zealand dollar
PEN	Peruvian Nuevo sol
PHP	Philippine peso
PLN	Polish zloty
PYG	Paraguayan Guarani
RON	New Romanian leu
RSD	Serbian dinar
RUB	Russian rouble
SEK	Swedish krona
SGD	Singapore dollar
THB	Thai baht
TRY	Turkish lira
TWD	New Taiwan dollar
UAH	Ukrainian Hryvnia
USD	US dollar
UYU	Uruguayan peso
VND	Vietnamese dong
ZAR	South African rand

ELK Studios

We build great casino games

Since founded in 2013, ELK Studios has pushed boundaries in the online casino industry. From groundbreaking mathematics to astonishing artwork, ELK takes pride in developing entertaining mobile first content that maximizes the experience for players around the world.

Our games are developed and complied by our inhouse studio in Sweden, and we use well known test centers such as Trisigma and Gaming Laboratories International to certify them. Once released, all games are operated by partners and operators who hold license in each market.