





THE REALTORS' ULTIMATE TOOL

TO CONNECT WITH U.S. DEVELOPERS AND HOME BUYERS/INVESTORS WORLDWIDE



ALL THE
INFORMATION
ABOUT NEW PROJECTS AT
YOUR FINGERTIPS



ACCESS TO RESERVED INFORMATION FOR REGISTERED AGENTS SHARED DIRECTLY BY DEVELOPERS



EXTRA SALES OPPORTUNITIES THANKS TO THE IFRAME

FLORIDA'S LARGEST OFF-PLAN

AND UNDER-CONSTRUCTION LISTING SHOWCASE, ALWAYS UP-TO-DATE



ALL NEO PROJECTS

ON YOUR WEBSITE IN ONE CLICK WITH THE IFRAME

NEO has designed an effective one-click solution for you to market real estate projects on your website.

Install the Iframe in one click

and select the area you want to show **on your website**.

WEBSITE
YOUR
CONTACTS
YOUR
CLIENTS



CUSTOMIZABLE DESIGN

TO FIT YOUR SITE WITH NO REFERENCE TO NEO

24/7
REAL TIME
PROJECTS' UPDATES

TRUSTED AND VERIFIED INFORMATION FOR YOUR CLIENTS



DEVELOPERS'
INFORMATION BEFORE
EVERYONE ELSE

NEO is a tool that **puts you in direct contact** with developers and allows you to get a range of exclusive benefits from them first:

COMPARE

off-plan, under-construction and new properties in a user-friendly way

MONITOR

the state of works, projects' availability, and sales in real time

GET CONNECTED

with developers and ask for information, discover specifications, and know all the prices in advance

HAVE DIRECT ACCESS

through your personal area, to information that developers disclose only to industry operators

HOW TO REDEEM MY FREE IFRAME CODE:

- Go to NEO's website: www.newestateonly.com
- Go to the right upper corner and click "Join"
- Click on "SUBSCRIBE with your MIAMI MLS Account".
- Click on your name or on the three-line menu icon on mobile/tablet on the top right of the page to open the drop-down menu, then click on "Redeem an Iframe" page.
- Here you will find the CODE to insert it into the dedicated box and click on «Confirm»
- Complete your Iframe customization by filling in all the required fields.
- Copy and paste the code generated by NEO's website directly on the HTML page of your website.

YOU'RE ALL SET!



