



License type:	Premium license (Unlimited use without attribution) *
Licensor's author:	romeo22 - Freepik.com
Licensee:	uniondesign.ae@gmail.com
For the item:	Dubai, United Arab Emirates - December 26, 2017: urban landscape on blue sky background. Success, future concept. Architecture, structure, design. Business, commerce, finance.
Download date:	Mar 1, 2024
Item url:	https://www.freepik.com/premium-photo/dubai-united-arab-emirates-december-26-2017-ur-ban-landscape-blue-sky-background-success-future-concept-architecture-structure-design-business-commerce-finance_21326424.htm

<sup>\*</sup> As defined in the standard terms and conditions on Freepik.com.

For any queries related to this document or license please contact Freepik Support via www.freepik.com/profile/support



## PREMIUM LICENSE (NO ATTRIBUTION)

If you are a premium user because you have paid for a Subscription the license does not require any attribution.

## Where you can use Freepik content\*:

- Website.
- Software, applications, mobile.
- Printed and digital media (magazines, newspapers, books, cards, labels, CD, DVD, Ims, television, video, e-mail)
- Advertisement and promotional items.
- Presentation of products and public events.
- Multimedia.
- Decorative (either private or public).

## What you CAN DO:

- You have the non-exclusive, non-transferable, non-sublicensable right to use the licensed material an unlimited number of times in any and all media for the commercial or personal purposes listed above.
- You may alter and create derivative works.
- You can use Freepik Content during the rights period, world wide.

## What you CANNOT DO:

- Sublicense, sell or rent any contents (or a modi ed version of them)
- Distribute Freepik Contents unless it has been expressly authorized by Freepik
- Offering Freepik Contents designs (or modi ed Freepik Contents versions) for download

<sup>\*</sup> The complete content of licenses can be consulted in the Terms of Use, that will prevail over the content of this document. www.freepik.com/terms\_of\_use