

Interreg

Greece-Bulgaria

Co-Working

European Regional Development Fund



D3.4.3

Co-Working space installation & equipment

Project Beneficiary 4

NATIONAL COMPANY INDUSTRIAL ZONES PLC



by

Kooperacia panda

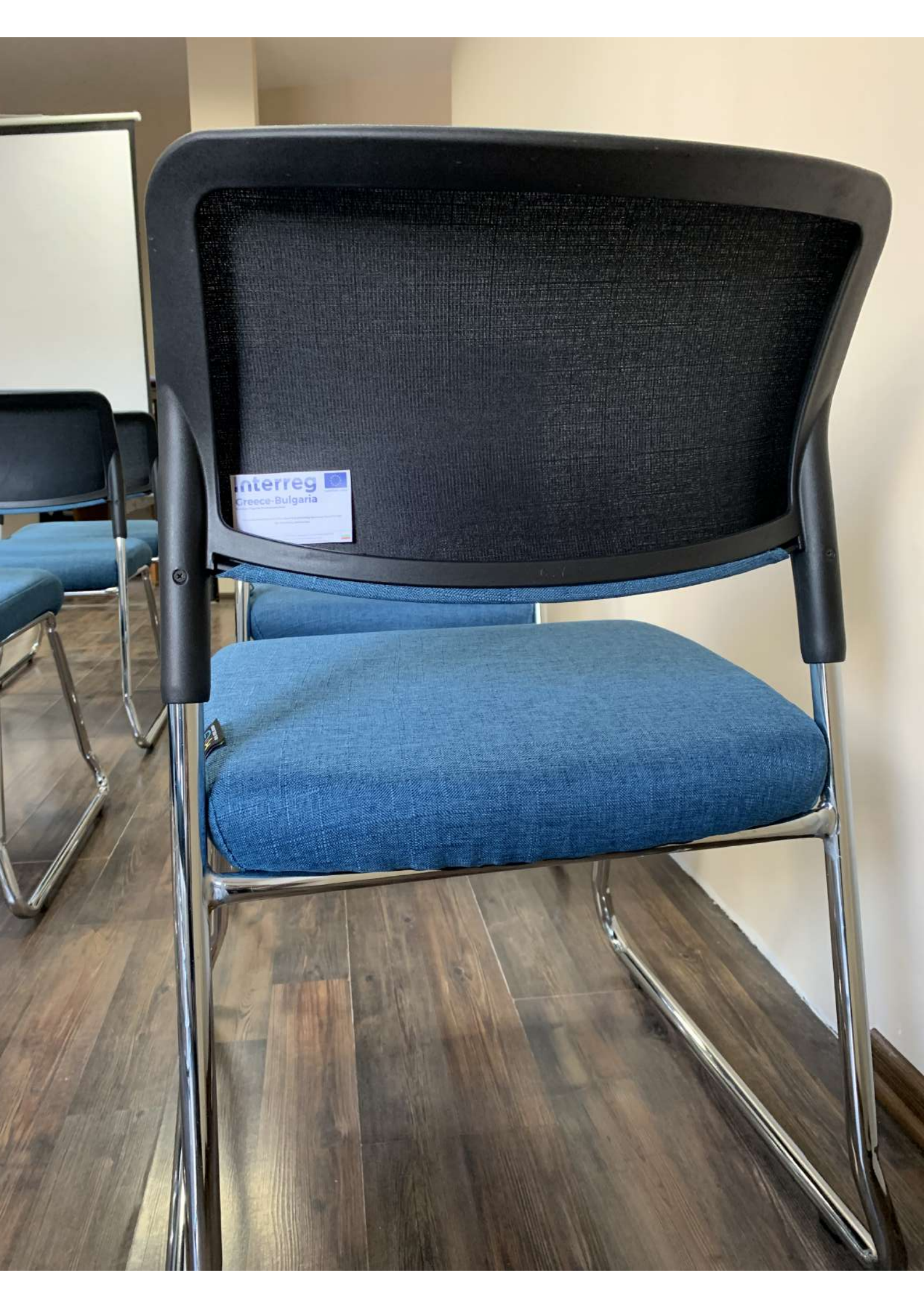
Build Mi Group EOOD

The contents of this publication are sole responsibility of the NATIONAL COMPANY INDUSTRIAL ZONES PLC and can in no way be taken to reflect the views of the European Union, the participating countries, the Managing Authority, and the Joint Secretariat.









Interreg
Greece-Bulgaria









Latitude 3310




Interreg

Greece-Bulgaria

European Regional Development Fund

Promoting entrepreneurship by supporting promising innovative ideas through pre-incubating mechanisms

The Project is co-funded by the European Regional Development Fund and by national funds of the countries participating in the Interreg V-A 'Greece-Bulgaria 2014-2020' Cooperation Programme.



THIS LABEL IS REMOVABLE
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device must not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

www.dell.com/regulatory_compliance

ST: F2XLB53
EX: 32825088971

China: 32825088971
UK: 32825088971
USA: 32825088971



















MINIX

Quad Core Media PC.12V DC Input.
Designed by MINIX. Assembled in China.



Interreg



EUROPEAN UNION

Greece-Bulgaria

European Regional Development Fund

Promoting entrepreneurship by supporting promising innovative ideas through pre-incubating mechanisms



The Project is co-funded by the European Regional Development Fund and by national funds of the countries participating in the Interreg V-A "Greece-Bulgaria 2014-2020" Cooperation Programme.





MINIX

Quad Core Media PC. 12V DC Input.
Designed by MINIX. Assembled in China.



RoHS
COMPLIANT

NEO G41V-4 Max V2



JG41MABX21091022



A01E0B11CE90

Interreg



EUROPEAN UNION

Greece-Bulgaria

European Regional Development Fund

Promoting entrepreneurship by supporting promising innovative ideas through
pre-incubating mechanisms



The Project is co-funded by the European Regional Development Fund and
by national funds of the countries participating in the
Interreg V-A "Greece-Bulgaria 2014-2020" Cooperation Programme.





MINIX Forum

MINIX

Quad Core Media PC. 12V DC Input.
Designed by MINIX. Assembled in China.



RoHS
COMPLIANT

NEO G41V-4 Max V2



JG41MABX21091023



A01E0B11D11F

Interreg



EUROPEAN UNION

Greece-Bulgaria

European Regional Development Fund

Promoting entrepreneurship by supporting promising innovative ideas through
pre-incubating mechanisms



The Project is co-funded by the European Regional Development Fund and
by national funds of the countries participating in the
Interreg V-A "Greece-Bulgaria 2014-2020" Cooperation Programme.





MINIX

Quad Core Media PC. 12V DC Input.
Designed by MINIX. Assembled in China.



NEO G41V-4 Max V2



JG41MABX21091024



A01E0B11D1A5

Interreg



EUROPEAN UNION

Greece-Bulgaria

European Regional Development Fund

Promoting entrepreneurship by supporting promising innovative ideas through
pre-incubating mechanisms



The Project is co-funded by the European Regional Development Fund and
by national funds of the countries participating in the
Interreg V-A "Greece-Bulgaria 2014-2020" Cooperation Programme.





MINIX

Quad Core Media PC. 12V DC Input.
Designed by MINIX. Assembled in China.



Interreg



EUROPEAN UNION

Greece-Bulgaria

European Regional Development Fund

Promoting entrepreneurship by supporting promising innovative ideas through
pre-incubating mechanisms



The Project is co-funded by the European Regional Development Fund and
by national funds of the countries participating in the
Interreg V-A "Greece-Bulgaria 2014-2020" Cooperation Programme.





EUROPEAN UNION

eg
garia

ing promising innovative ideas through
mechanisms

pean Regional Development Fund and
ountries participating in the
14-2020" Cooperation Programme.



XEROX™

Under User License
Xerox (NL)
Sint Jansweg 15
NL-5928 RC VENLO

Under User License
Xerox (UK)
Sanderson Road
Uxbridge UB8 1DH

Laser Printer
Product Identifier: 1400-4e8
Made in China

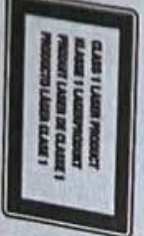


S04V231-004



Rating:
230-240 V ac
3.5 A
50/60 Hz

This Laser Product conforms to the applicable
requirements of 21 CFR, Chapter I, Subchapter J.
Apparaten skoll ansittas til jordet utveg.
Laitte on lillettävä suojakosketimilla varustettuun pistorasiaan.
Apparatslets stikgnop skal tilsittes en stikkontakt med jord,
som gver forbindelse til stikkroppens jord.



AGBEE PAE T JANT MAROC
Numero d'agrement : MAR0028237JANT2021
Date d'agrement: 15/04/2021

3020380615







PHILIPS

Телевізор рідкокристалічний

MODEL NO.: 43PFS6855/12

WARNING

ALWAYS remove mains plug from wall socket before any Service operation. NEVER remove covers unless qualified to do so. This unit contains dangerous voltages.

ATTENZIONE: PERICOLO DI ALTA TENSIONE. NON APRIRE LO SCHIENALE.



POZOR!

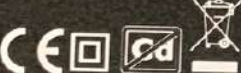
V přístroji je vysoké napětí. Před odejmutím krytu nutno vyjmout vidlici síťového přívodu ze zásuvky.

POZOR! V přístroji je vysoké napětí. Před otevřením krytu je potřebné vybrat vidlici elektrického přívodu ze zásuvky.

Vigyázat, nagyfeszültség! A készülék burkolatának eltávolítása életveszélyes!

Godkjeningsnummer
6642101 NIP

S TPM20.7E LA



220-240V ~ 50-60Hz 63W

Manufactured: July 2021

Дата виробництва: 07/2021

TP Vision Europe B.V.
Prins Bernhardplein 200
1097 JB Amsterdam
The Netherlands

Зібрано у Польщі
Assembled in Poland



For DTS patents, see <http://patents.dts.com>.

DOLBY AUDIO

Dolby Audio, Dolby, Dolby Audio, and the double-D symbol are trademarks of Dolby Laboratories. Manufactured under license from Dolby Laboratories. Confidential unpublished works. Copyright © 1992-2020 Dolby Laboratories. All rights reserved.

MODEL NO. 43PFS6855/12



SERIAL NO. FZ3A2126054682



SET OPTION: 034

Interreg Greece-Bulgaria



EUROPEAN UNION

European Regional Development Fund

Promoting entrepreneurship by supporting promising innovative ideas through pre-incubating mechanisms



The Project is co-funded by the European Regional Development Fund and by national funds of the countries participating in the Interreg V-A "Greece-Bulgaria 2014-2020" Cooperation Programme.



CAUTION

RISK OF ELECTRIC SHOCK
DO NOT OPEN

ATTENTION

RISQUE DE CHOC ELECTRIQUE
NE PAS OUVRIIR

PRECAUCION ADVERTENCIA

NO ABRIR

RIESGO DE CHOQUE ELECTRICO

ATENCIÓN

VERIFIQUE QUE EL
VOLTAJE DE ALIMENTACION
SEA EL REQUERIDO PARA
SU APARATO

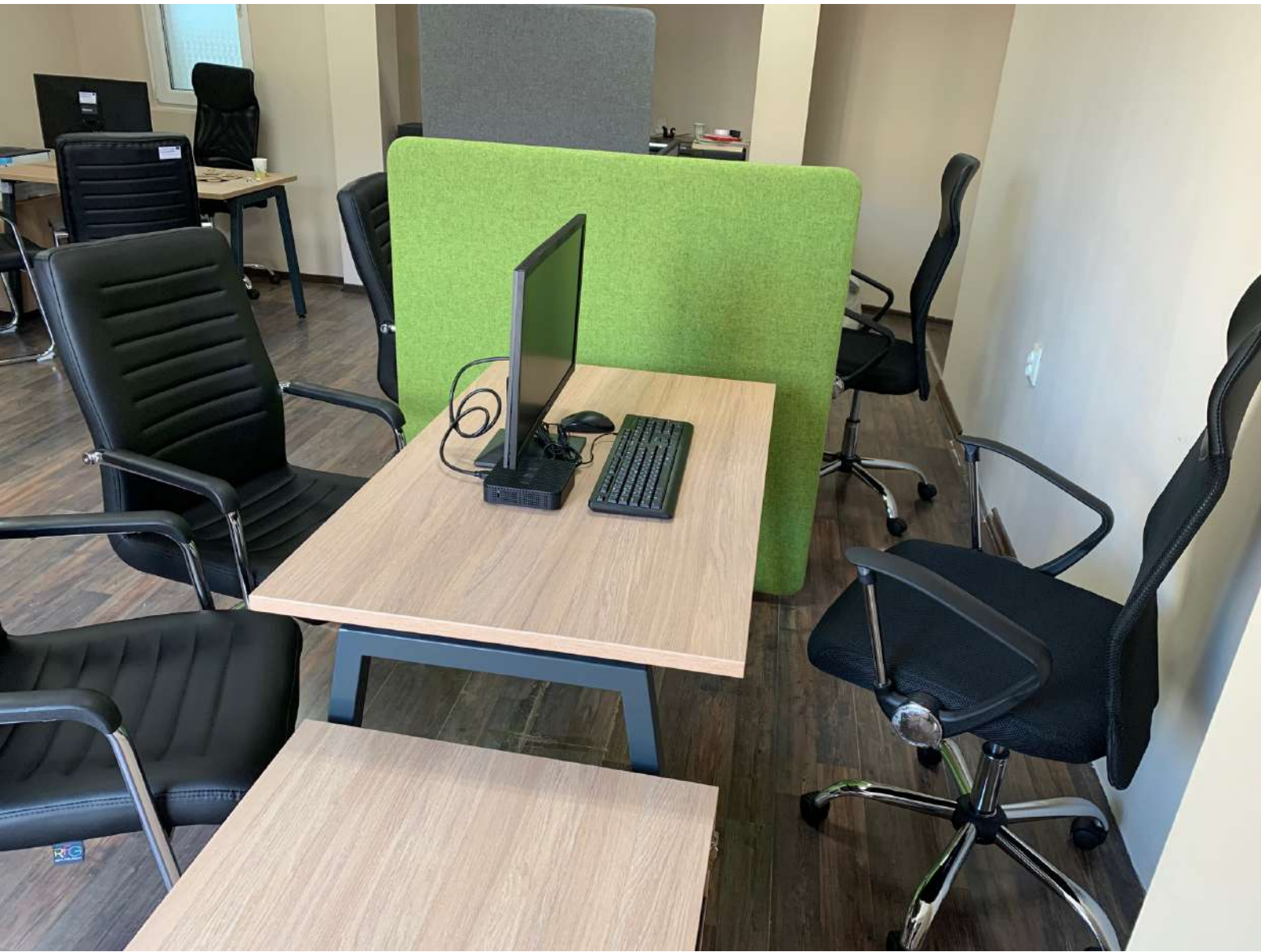
PARA EVITAR EL RIESGO DE
CHOQUE ELECTRICO NO
QUITE LA TAPA. EN CASO DE
REQUERIR SERVICIO, DIRIJASE
AL PERSONAL AUTORIZADO
POR LA COMPANIA

ATENÇÃO!

RISCO DE CHOQUE ELÉTRICO!
NÃO ABRA O APARELHO,
NEM TENDE AJUSTAR OS
CONTROLES INTERNOS.

















Interreg

Greece-Bulgaria

Co-Working

European Regional Development Fund



Start-up business
acceleration program



**YOU HAVE A NEW
BUSINESS IDEA?**

Promoting entrepreneurship
Co-Working project gives you
the opportunity to validate it





Interreg



Greece-Bulgaria

Co-Working

European Regional Development Fund

Start-up business
acceleration program



**YOU HAVE A NEW
BUSINESS IDEA?**

Promoting entrepreneurship
Co-Working project gives you
the opportunity to validate it

