

Certificado de Registro

El presente documento acredita que en el Registro de Propiedad Intelectual de SAFE CREATIVE tuvo lugar **con fecha 2 de enero de 2020 a las 9:51 UTC** la inscripción de la obra con código 2001022785003 y título "www.limpiezavalencia.net" realizada por el usuario con código **1503211491135**.

Este registro conserva un fichero con una copia o descripción de la obra, y como prueba para su identificación y de la fecha y hora de su registro se emite este documento, con fecha de 2 de enero de 2020 a las 9:42 UTC, adjuntándose los siguientes elementos probatorios:

El fichero registrado genera las siguientes huellas digitales:

SHA1: 6cd943c6e603cd508fcb9e28edef0128d8ce7810

SHA256: 41978e6fa6ce758130e4e8a9f76c330ae14e072221d823c7b32d7cba8a2ad1cd

SHA512: 69faa77788cca627ea9e977bcd9cd50ce7b67c88a8a39cb1d0bcc915ef73e9db

c25c6b80c927c7e45ba24d29c54428e8e7ca0f4442cd377c66c5217e9e1e449e



Identificación sellada:

6885199+6cd943c6e603cd508fcb9e28edef0128d8ce7810+41978e6fa6ce758130e4e8a9f76c330ae14e072221d823c7b32d7cba8a2ad1cd+69faa77788cca627ea9e977bcd9cd50ce7b67c88a8a39cb1d0bcc915ef73e9db+c25c6b80c927c7e45ba24d29c54428e8e7ca0f4442cd377c66c5217e9e1e449e+

Autoridad de Sellado de Tiempo: <https://safestamper.com/tsa>

Resultado:

MIISwjAVAgEAMBAMdk9wZXJhdGlvbiBPa2F5MIISpwYJKoZiIhvcNAQcCoIISmDCEpQCAQmxDzANBgIghkgBZQMEAGMFADCBzwYLKozIhvcNAQkQAQSGgb8EgbwgbkCAQEGCisGAQQBgs5UVAQEwITAjBgUrDgMCGGUABBR9G1X01zoIMtdJqmt3zI4OnxpJkgIDCuVdGA8yMDIwMDEwMjA5NTEeXOVowAwIBPAIBZKBNpGUWYzELMAKGA1UEBHMCRVMxFTATBgNVBAoMDFNhZmUgU3RhbXB1c1c0c2FmZUN0YwVlLWZlYyY29tMSMwIQYJKoZiIhvcNAQkBFhRkZXXZAc2FmZWNYZWf0aXZlLm9yZ6CCDeQwggWdMIIDhaADAgECAGeEOMA0GCSqSgS1b3DQEBcWUAMIGkMQswCQYDVQGEWJFuzEVMBMGA1UECgwMU2FmZSBTdGFtcGVyMRgwFgYDVQQDDA9yZWZlc3RhbXB1c1c0c2FmZUN0YwVlLWZlYyY29tMSMwIQYJKoZiIhvcNAQkBFhRkZXXZAc2FmZWNYZWf0aXZlLm9yZ6CCDeQwggWdMIIDhaADAgECAGeEOMA0GCSqSgS1b3DQEBcWUAMIGkMQswCQYDVQGEWJFuzEVMBMGA1UECgwMU2FmZSBTdGFtcGVyMRgwFgYDVQQDDA9yZWZlc3RhbXB1c1c0c2FmZUN0YwVlLWZlYyY29tMSMwIQYJKoZiIhvcNAQkBFH91Y8detRyHWWIVZVCUMC32eSghpa/1TLaf6IZVEhf9uYnLJfW3eL63Y30kRzDdas6cJHZTLrEVbjnKI9aIvS68yxbsMMoGdZbxz7AR6NnWneRkq+YNjBc329W/7c9goXj+eG4YvDxkyB4T0/yu9/HK8m8LMMXgfVlVnypJmGqYw0V4EXZXF7qLYyuvKbmdmRbTu0M/h0P1eia0xTvIzad8zHRUk/kjgP0A1GBaolcubaeCo/Jh+OzDupnTtSaz8Xl01EX/o011AENmzxeZLxufCbi8IMIF7TCFbDmvA5srMTU9xcV822ym5i1GP4RxBuXX/rAm9mysJcoG8mlCoT75UFYXG9jOidqwGiAwBY14snngnM7BVO217DsUB0LPnZT/qqjjZ+QjlQIo5Fo+wGwZrmVKbfxH+Pz5bN6U8KbuA/sp4Bxc9hyb3Uwf74MSqqaTPW4yXM2Xkruso7caoWx30Sh3EKKto/j+Dv1a3jK7MUE2GLFpnIsBkVAnfMCSrW5M5q5yiZy/FyKvAQT



GvG22ez2U9kquOI62IYPKClvQc1gbYQrgHdf7HsaULKQcrbU+7P9xsgmIEght7QUR/3v3G2nran
J+vYFF5deJN1Izn74iaj6XbMsHECAwEAAaMaMBgwFgYDVR01AQH/BAwwCgYIKwYBBQUHAWgdQYJ
KoZIHvcNAQELBQADggIBAAtz3mMJ2Q3RqZ4douyk/vUuW8mV//DKGkZJkq5//RTBFuAMRjgt1YJS
W/KTYKRMZJtj+4ZwVXm09xSpNVDvmzIzd/WFyoZU5YVzS0LMTRP2+eW+xOvt5LVN5iisTnekLU3a
ghpk6NHQXdzkcKg9e/Ibj7Yr3qaJXSUZszI0kf5hoMIG026c1coTK9xvJjae10D9NSCRETKEqh
mXKUKAdvJ7DUHdDtIEoLPawY3WNJUABMB5pQvVnD6hmi5M6YO2pcDme+Pci3crUtccqA556DTyX
Un92TkqssziwjglbdtYtK05f3VUNdfj8LTCBEIDnevdmyiDd3Lwdy9Wkv98ai6Jixl/8bn7+Bjcj
cmS5iR/f3+fyGUZYJhculJz1JOQTD/s+1/7qGgNlH8DlBKQmkgfuewRotPlkwcZwaHhskds2D
foGKN/pfbtR6raz8knPQf9uec0isjZcsEl1JfEg/D0m8FiCnopfo/RsYfzYpg0qh1Yotd2P6mHs1
VTqC4tBJHO106RykwY32hie0Q5DJ3+kRjqcb5Q03ygKam6CHW7xNikqhdwqexd2KFU2td3Q+PWQ
b8T7RMDJQf+9rNRcXSNjs0HuCjmfZySsh0EHKCrqXg64Wn2oDsxJ9s+PcP5lCYkLLiEV9nBF6Zz
Qtc2FORNBh9uHQv83AAHMIIPzCCBieGAWIBagIJAjr/uXgIZDNAMA0GCSqGSib3DQEBBQUAMIGk
MqsWCQYDvDQGEWJFuzEWMBQGALUEChMNU2FmZSBDcmVhdG12ZTEGMB4GALUECXMXQ2Vydg1maWnh
dG1vbiBBdXR0b3JpdHkxNjA0BgNVBAMTLVNHZmUgQ3JlYXRpdmUgUHJpbWYyZDZlMjZS5jb20wHhcNMdGw
aW9uIEF1dGhvcml0eTEjMCEGCSqGSib3DQEJARYUcGtpQHhNjZmVjcmVhdG12ZS5jb20wHhcNMdGw
NDI5MjE0MDQ3WHcNMzgwNDI5MjE0MDQ3WjCBDELMAkGA1UEBHMCRVNBaTQVbWVhdG12ZS5jb20wHhcNMdGw
Q3JlYXRpdmUxIDEAeBgNVBAsTF0N1cnpRzmljYXRpb24gQXV0aG9yaXR5MTYwNAYDVQDEy1TYWZ1
IENyZWF0aXZlIFByaW1hcnkgQ2Vydg1maWnhdG1vbiBBdXR0b3JpdHkxIzAhBgkqhkiG9w0BCQEW
FHBraUBzYWZlY3JlYXRpdmUyY29tMlIIClJANBgkqhkiG9w0BAQEFAAOCAg8AMIICCgKCAgEawLCZ
DBdqtQJrv+9PY0VhJGFySai2wNmGCS5POP4LS7NXIR8mId/eCIG2VyplaTPcbfDpbztv18MBvMqo
6Kdo2i6vfgRM0kj31Cffl3MT7CrtcgEBx3C3r8kv135D6HEVh6xkk1Tx5dVjHK2mBt2ZX2agC
q5ZjNuNdoikrS17a0b996lnG4d1jrU2sktXm+QqPzngCmQh740RAGeyXudb9fKnt+0+HRD/CXQm
k2BfCxpHj3v79mOtlr2CEWVsBrueQbf9ntuucS1C1WUdsHHJhVFRwdfckUv0BjIMwY2FjcmwY3J
SNzL7HF1lmujaVaasHsAEFZAB5iv8DT5VyCRHOxoi61rv85Cck5Z0ogbVwp6CxvERJ1ddqMs86s
SAu3T+fyNGPo0r0PZes6Pw/TZSxpcEB0gisYpOX3Qy7cB5Igy5r+1RR5nctLuFhoPo12S47WMn
lz1TFDims0cxV0e6IHV1KrHkbvke2A9gPi8tNfJ9s+pp/vGWTqvCN+8tr0Q0355mGyibUD1L7u
NqA0gkv7F9H5X/OYImpy5QKqaFqbfHMyutboJg4ulSX/+wCFeFVKThu2aQYC28RvP+os+1udh/bu
p4/xDKVVA1o5kv69iNHOY5CEEzR8a8lkIWEAhYhCGBwt56huxu4Yqb8RNBQjXD0D5GosdsCAE
AaOCAnAwggJSMA8GA1UdEwEB/wQFMAMBAF8wHQYDVR0OBBYEFIIYWIawKFxECkd7UrxPJoLTJ+7M
MIHZBgNVHSMegdEwgc6AFIIYWIawKFxECkd7UrxPJoLTJ+7MoYGqPIGnMIGkMQswCQYDvDQGEwJF
UzEWMBQGALUEChMNU2FmZSBDcmVhdG12ZTEGMB4GALUECXMXQ2Vydg1maWnhdG1vbiBBdXR0b3J
pdHkxNjA0BgNVBAMTLVNHZmUgQ3JlYXRpdmUgUHJpbWYyZDZlMjZS5jb20wHhcNMdGw
eTEjMCEGCSqGSib3DQEJARYUcGtpQHhNjZmVjcmVhdG12ZS5jb20wHhcNMdGwY3JlYXRpdmUy
EAMCAQYwHwYDVR0RBGgwFoEUcGtpQHhNjZmVjcmVhdG12ZS5jb20wHwYDVR0SBGgwFoEUcGtpQHhN
ZmVjcmVhdG12ZS5jb20wEQYJYIZIAYb4QgEBBAQDAGAHMEAGCWCgsAGG+EIBDQZfjFTYwZ1IENy
ZWF0aXZlIEN1cnRpZmljYXRpb24gQXV0aG9yaXR5IEN1cnRpZmljYXRlMD4GALUdHwQ3MDUwM6Ax
oC+GLW0dHA6Ly9wa2kuc2FmZWNyZWZ0aXZlLmNvbn9wdWVlY3JlY3JlY3JlY3JlY3JlY3JlY3JlY3
hvhCAQELxYtaHR0cDovL3Bra55zYwZlY3JlYXRpdmUyY29tL3B1Yi9jcmwY3JlY3JlY3JlY3JlY3JlY3
CWCgsAGG+EIBAwQvFi1odHRwOi8veGtpLnNjZmVjcmVhdG12ZS5jb20wHwYDVR0SBGgwFoEUcGtpQHhN
cmwWdQYJKoZIhvcNAQEFBQADggIBALH0WqXvKC+QEYfuq6g5DY/rvL0/n8pUG5nZNkphsPHB5n
13/OMIC08UJpZ20NDzPUTGY0UNvJxPpYZrZsBDUMr1PXoUnOr0TAGogPiTuG3bz8+6pz3nPo8rs5
NYOmYpXqs8wRU7blToOvxKwsOBH0HioXoHJulSjH98ji3iUB3kpnzt9CiXtZrMke3Onhbo8EBszD
uA/C68KXoziouUCiurObiBuh6L9514M7aEumfnZGIZ2JqcxMMjFV6/bQyct2VCeLzY98uP19Nrq
ldyjaWAI1JbiRb7mhC00vAe5q7lqPgsPlKUCVDprZ1B15D1o/U3etWpFHatoo5EvaSNFh7saif
VhPYuSKhdJb8vILZDTrgMGT8E00yP7EVkbIu00r0fh8AeEmGdc4Zr7YzwMnI+KmxpdQ3KsiU7en
WTGkn2uxLAX+jo/pPSziR8z+p1Ea9Cq6UkWhx9L8JXOuNvYr1mIz/ucQVbrZimXV3FbP95g+B1S
6GwsBGiam/tu4Abd/Jtuk37rj1jeLELD5v1XiH2bhwY4Mje8wu+OXoMnaAkyIgcI7s/sAhq2cj
Zq+Z7pQ+XYFXMSemg9v2jk/4qt7rAZdBrpd54EFaysC3yOz+/Q21NI4eUQxi4M01E7KjdyFXn5MK
GzhNd/XDPK/CEO4YA+Uh3zkIE5eTMYidWjcca74CAQEWgaowgaQxCzAJBgNVBAYTAkVMTYRyYFAyD
VQKEw1TYWZ1IENyZWF0aXZlMSAwHgYDVQQLZXdxZDJ0aWZpY2F0aW9uIEF1dGhvcml0eTEjMCEGCS
A1UEAxMtU2FmZSBDcmVhdG12ZS5BQ3ZlcnRzmljYXRpb24gQXV0aG9yaXR5MSMwIYKjZ1IENyZWF0
KoZIHvcNAQkBFhRwa21ac2FmZWNyZWZ0aXZlLmNvbn9wdWVlY3JlY3JlY3JlY3JlY3JlY3JlY3JlY3
hkiG9w0BCQMEAGMFAKENBgkqhkiG9w0BAQ0FADBPBgkqhkiG9w0BCQXQgRAX5A/B32404Q5
ExyrQOIrDUBb1SJEfJg17H1WrwEDD5tIpQ+/eWLqWENES04NXoH9gl4bbNfg1QRynnKSKAJDAN
BgkqhkiG9w0BAQ0FAASCAGaowGHRad/TxVX2hwHXMEVdcFalankqs9XR1zSC+Zhf7AAawRC7ara
wWt3fW68emd1vMz/C6c6cfMMPj0hux10pfiMGsPOxnNFb0WkgrCBis++pvEETzKY8bn86z3q55J
1KSCmUXWTLYIVmsvWkjtcO/XdmqMKbEwTLC4xtJzas5QnzYybwzkL1Kas752x7U5oM0WVf45Mx1
8gRwwCcsr+92BEFCJy+QkWkOsPLA5MtkZ5anihQndJnMxOuHOklpjsQWIOtLt9geKnDm15WchNb
cWHpmniF/Z/H/rgo6UvRek430pym+Du0VmsEoEofAqCR3toaJHTXGAGMfv0AAjls766MrenLGfzfz
itL/CLW6MZ9Hz9VxyBWKZCCorjnx1LWLMSC5jAFBVtzcGht1hnjk1+p4/erNdhuU1TgSWYF7ZTN
XPCGUlSanzNe9fnntJWXGtOXABV0iffmK/5gwuy6NOzu48Ffi+mLokg3yunFyCd26yUVw9+o
q5qJ75ySNxv1Io8u5Abqrqgbvf2qP9kjmVoxd8fcwkbcbGLBdtd9419dmEXR+XrsiYrENRlnjpvxva
CpeZw5rj95fvx9gmjqqv9G/qGMSYQScAoweDWGFAYBd4p0TXzu9sBS0PvVasEm2vsNmpZp3PstIH
q4QvdGpAlYeOWpsx7zGZzaEA



j943oDCB0gYLKoZlhvcNAQkQAQgwxgcIwgb8wgbwgbkEFMssjYzf8qpYAG+x6sVxpIaWXP6yMIGg
MIGTpIGQMIGNMQswCQYDVQQGEwJFUzEeMBwGA1UECgwVRml5bWFwcm9mZXRpb25hbCBTLkEuMRow
GAYDVQQQLDBFTZWN1cm10eSBTZXJ2aWN1czESMBAGAlUEBRMJQTYyNjM0MDY4MS4wLkYDVQQDDCVB
QyBGaXJtYXByb2Zlc2l1bWVzIC0gSU5GUkFFU1RSVUNUVVJBAGhVgQVv1jz3tzANBqkqhkig9w0B
AQEFAASCAQB7bqzxxUFuDVieWwmsniW1sU6FvADA8GXbw76FBCh8gZzCjf1d5GBChr3VM7OPZehk
KtnlYaakCQ7fs4PP1cmbBuL19W7Ca1G1MpQ0bl49A9JyhPcg+Evn8a5cTR5pZZCRgG46vff9hy38
2tyGo0m5q2g6Anq5RL2rOijcDhyer7trMfqDQEDOW0fo+c0V7K3qIkjN6PrvvgX+ifs5h+EjP35N
jXWxBNS38BL+c7dvXyJ6N+EFER+nsWobdRcI442ygcZ6DpWfPZOERLL/ms91ayCVWHTvA7h69SGC
qmpAfr4S/ej9sVpxUC/Sw3pYU6b7Ch08n7GckxJsbrEK5f98

