

## INSTRUCTIUNI DE INSTALARE A CERTIFICATULUI EXCELLENT SME

Siglele ce atesta obtinerea certificatului "Excellent SME" pot fi afisate pe site-ul web al companiei in doua variante grafice, conform optiunii alese:

• **FORMAT CLASIC**: poate fi pozitionata oriunde pe pagina web, schimbandu-si pozitia la derularea paginii



 FORMAT RECTANGULAR : este intotdeauna pozitionata in coltul din dreapta jos al browserului / paginii web, fiind vizibila in orice moment fara a fi influentata de derularea paginii



La momentul obtinerii certificatului ati primit pe email un cod sursa de instalare a siglei avand urmatorul format (exemplificativ):

```
<!-- BEGIN SECUCERT SEAL BLOCK (CLASSIC for domain www.example.com) -->
<div class="CON container classic">
<div id="con_s_container_14">&nbsp;</div>
<script type="text/javascript">
/* <![CDATA[ */
var CONNET = document.createElement('script');
_CONNET_.src = "https://verify.safesigned.com/seal js?cert=14";
CONNET .text = "var CON 14 = new CON(, 14, 5); CON 14.loadSeal();";
document.getElementsByTagName('head')[0].appendChild(_CONNET_);
/* ]]> */
</script>
<noscript>
<a href="http://www.safesigned.com/"><img
src="https://verify.safesigned.com/images/cert_14/seal/classic_js_disabled.png"
alt="SecuCert seal" style="border: 0" /></a>
</noscript>
</div>
<!-- END SECUCERT SEAL BLOCK (CLASSIC) -->
```



## Instructiuni de instalare

- **Format clasic**: inserati codul sursa primit pe email in codul sursa al site-ului web, alegand pozitia corespunzatoare locului unde doriti sa fie afisata sigla
- Format rectangular: puteti insera codul sursa primit pe email oriunde doriti in codul sursa al site-ului web, intrucat pozitia de afisare a siglei este fixa in acest caz (coltul din dreapta jos al browserului). Va recomandam totusi sa inserati codul sursa al siglei in header-ul sau footer-ul paginii web. In cazul in care utilizati un fisier separat pentru header si / sau footer (ca fisier de tip "include"), inserati codul sursa al siglei in acest fisier separat. Sigla va fi automat afisata pe fiecare subpagina a site-ului Dvs. web.

In cazul in care nu puteti opera pe cont propriu modificari in continutul site-ului, va rugam sa transmiteti aceste instructiuni departamentului IT sau administratorului site-ului Dvs.

IMPORTANT: Cele doua tipuri de sigle (format clasic sau rectangular) nu pot fi afisate concomitent pe site, ci doar unul dintre ele conform optiunii alese.

## Functionalitate

Siglele web ce atesta obtinerea certificatului sunt functionale doar pe site-ul web pentru care au fost emise, nefiind posibila copierea pe un alt website neautorizat. Apasand pe o sigla web valabila, ajungem in pagina web a certificatului, unde sunt afisate informatii despre emitentul si detinatorul certificatului, descrierea continutului si de asemenea exista doua butoane de navigare:

- Butonul din stanga permite intoarcerea pe site-ul web al companiei certificate (nu trebuie utilizat butonul "Back" al browser-ului)
- Butonul din dreapta duce catre pagina de verificare, unde in afara datelor de identificare si prezentare a certificatului exista si un formular de contact ce poate fi utilizat de vizitatorii site-ului pentru a intra in legatura cu firma Dvs. si de asemenea se pot adauga mai multe informatii despre activitatea companiei si domeniile web operate.

Spre deosebire de pagina certificatului, care este generata dinamic, pagina de verificare este statica, adresa URL ramanand intotdeauna aceeasi.

Aceasta pagina de verificare poate fi folosita pentru prezentarea profilului companiei Dvs, iar adresa acestei pagini (de forma <u>https://excellent-sme-romania.safesigned.com/nume\_companie</u>) poate fi trimisa clientilor si partenerilor de afaceri in vederea promovarii companiei si atestarii certificatului detinut.



## Tehnologia utilizata

Certificatele web "Excellent SME" au la baza tehnologia licentiata SafeSigned<sup>™</sup>, care previne copierea pe site-uri web neautorizate a elementelor distinctive ale acestui proiect (siglele web si certificatele).

Aceasta tehnologie ofera de asemenea si protectie activa impotriva atacurilor informatice tip phishing si impotriva tentativelor de copiere a site-ului web, precum si monitorizarea disponibilitatii online a website-ului respectiv. In cazul aparitiei unor asemenea evenimente legate de securitatea site-ului web, veti fi notificat imediat prin trimiterea catre adresa de email inregistrata a unui raport de activitate cu urmatorul format:

	D. T	ACTIVITY R	epon
Activity report for: www.exp	mole.com		
This message contains acumu period (24h). The violations a	lated activity of detected seal/site copy atter reliated in two lists depending on type of viol	ryts detected during last repo ation detected.	ting
1.HIGHER RESK INCIDENTS - I also include your test/web-d	at contains incidents, that are more likely to esign sites. It is recommended that you check th	lead to phishing attackers. The rese sites and dients.	Tet could
2.LOW RISK INCIDENTS - list site previews that were rend	contains incidents, that are less likely to lead t ered in frames or iframes like in Google.	to phishing attackers. The list i	ncludes
opy attemp	ts		
Copy attemp	t whether the client IP and/or URL of accurence to tal GP (Inemet Service Provider), who keeps URL	ce is from your test or webdes record of who was assigned s Client IP	ign facility. If nated IP at the Count
copy attemp recommended that you check t. cleart P will probably lead you at of occurrence. Last Occurred 1. Higher Risk Incident	t whether the client IP and/or URL of accurence to URL URL	ce is from your test or webdes record of who was assigned to Client IP	ign facility, If named IP at th Count
copy attemp recommended that you check t. client IP will probablylead you and occurrent Last Occurred 1.Higher Risk Incident 022-04-05 03:31:39	t whether the clent IP and/or URL of occurrent to to ISP (Inernet Service Provider), who keeps URL 5 http://www.somepope.com/	ce is from your test or webdes record of who was assigned s Client IP 58.241.4.82	ign facility. If named IP at th Count 7
Copy attemp a recommended that you died t, cleant P will probably lead yo of occurrence. Last Occurred 1.Higher Risk Incident 012-04-0523:32:39 012-04-0523:12:25	t whether the client IP and/or URL of accurent to to ISP (Inernet Service Provider), who keeps URL 5 http://www.gomepage.com/ http://acci/bast	ce is from your text or webd re sreamd of who was assigned a Client IP 58.241.4.82 213.172.229.1	ign facility. If trated IP at th Count 7 2
Last Occured 1.Higher Risk Incident 012-04-05 03:31:39 012-04-05 23:12:25 2.Low Risk Incidents	t ut ether the client IP and/or URL of accurent w ta ISP (thernet Service Provider), who keeps URL 5 <u>http://www.somepage.com/ http://occi/host</u>	ce is from your sent or webdeel record of who was assigned a Client IP 58.241.4.82 213.172.229.1	ign facility, If tasted IP at th Count 7 2
Opy attemp	t whether the client P and/or URL of accurence w to UP (bremet Service Provider), who keeps URL s <u>http://www.somepoge.com/ http://ocoi/host</u> (unknown)	ce is from your seat or webdes recard of who was assigned a Client IP 58, 241, 4, 82 213, 172, 229, 1 193, 200, 207, 30	ign facility, if tasted IP at th Count 7 2
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Prima parte a raportului de activitate, denumita "Tentative de copiere", prezinta incidentele de securitate referitoare la tentativele de copiere sau editare a site-ului Dvs. si clasificate in "Incidente cu risc ridicat" si "Incidente cu risc scazut".



Incidentele cu risc ridicat se refera la incercarile directe de copiere a site-ului Dvs. si a siglei de certificare, dar sunt detectate de asemenea si activitatile de editare a site-ului de catre administratorul Dvs. web. Excluderea acestor activitati de pe lista incidentelor de securitate se poate face comparand adresele IP listate in raportul de activitate cu adresa IP a statiei de lucru a administratorului Dvs. web.

Sursele amenintarilor de securitate sunt determinate prin detectarea adreselor URL (care indica adresa web exacta) si a adreselor IP (care arata punctul de acces al statiei care a declansat alerta de securitate).

Incidentele cu risc scazut se refera la afisarea site-ului Dvs. de catre o adresa IP neautorizata, putand fi semnalata si previzualizarea site-ului Dvs. intr-un motor de cautare cum ar fi Google.

A doua parte a raportului de activitate, denumita "Perioade de indisponibilitate a site-ului", se refera la monitorizarea permanenta a disponibilitatii online a site-ului Dvs. Aceste informatii sunt foarte utile pentru monitorizarea performantelor serverului Dvs. web, mai ales in cazul in care nu aveti un departament IT specializat, iar activitatea si performantele companiei depind in mare masura de disponibilitatea site-ului web.

Pentru mai multe informatii si suport tehnic, va rugam sa ne contactati :

Coface Romania Credit Management Services Excellent SME Romania

Calea Floreasca 39 014453 Bucuresti, sector 1 T: 021/203 48 87 F: 021/231 60 22 certificare-romania@coface.com http://ccib.ro/servicii/coface