

# REGISTRANT SECURITY REQUIREMENTS



REQUIREMENTS	ACTION NEEDED	BENEFIT	WHO CAN HELP
PRELIMINARY VERIFICATION	<p><b>Verify:</b></p> <ol style="list-style-type: none"> <li>The domain name corresponds to your organization's legal name or brand;</li> <li>Your organization is eligible to apply for the domain name;</li> <li>The employee requesting the domain name on behalf of your organization is authorized to do so.</li> </ol>	Verification prevents cybersquatting and makes it impossible for bad actors to register a domain name or contact your customers while posing as your organization.	<ul style="list-style-type: none"> <li>fTLD</li> <li>Approved registrars</li> </ul>
1 ZONE	<p><b>Ensure</b> authoritative name server host names are within the .INSURANCE domain zone.</p>	In-zone name servers place the same security requirements on the name server as the .INSURANCE domain itself.	<ul style="list-style-type: none"> <li>DNS provider</li> <li>Approved registrars</li> </ul>
2 ZONE	<p><b>Implement</b> Domain Name System Security Extensions (DNSSEC).</p>	DNSSEC ensures that internet users are reaching your organization online and have not been redirected to a fraudulent website.	<ul style="list-style-type: none"> <li>DNS provider</li> <li>Approved registrars</li> </ul>
3 ENCRYPTION	<p><b>Obtain</b> a digital identity certificate.</p>	Your .INSURANCE domain will resolve to HTTPS, which ensures all data is secure in transit.	<ul style="list-style-type: none"> <li>Certificate authority</li> <li>Registrar</li> <li>Web host</li> </ul>
4 ENCRYPTION	<p><b>Ensure</b> Transport Layer Security (TLS) has been implemented using version 1.2 or greater where possible.</p>	TLS creates an encrypted connection, protecting your website and visitors, securing email communications, and supporting the safe and secure transmission of information and transactions.	<ul style="list-style-type: none"> <li>Certificate authority</li> <li>Registrar</li> <li>Web host</li> <li>Email provider</li> </ul>
5 EMAIL AUTHENTICATION	<p><b>Publish in DNS as a text record:</b></p> <ol style="list-style-type: none"> <li>Domain-based Message Authentication, Reporting, and Conformance (DMARC) record;</li> <li>Sender Policy Framework (SPF) and/or DomainKeys Identified Mail (DKIM) records when domain is used for email.</li> </ol>	DMARC helps protect against phishing and spoofing, and increases the deliverability of email to your customers, especially when used in combination with SPF and/or DKIM.	<ul style="list-style-type: none"> <li>Email security provider</li> <li>Approved registrars</li> </ul>
6 THIRD-PARTY PROVIDER	<p><b>Ensure</b> any vendors utilizing DNS resource records are currently using DNSSEC (#2) and TLS (#4).</p>	Services provided by vendors working with a .INSURANCE domain will be more secure as they are held to the same security requirements as your organization.	<ul style="list-style-type: none"> <li>Third-party providers (e.g., hosted email, content delivery networks, security and fraud services)</li> </ul>